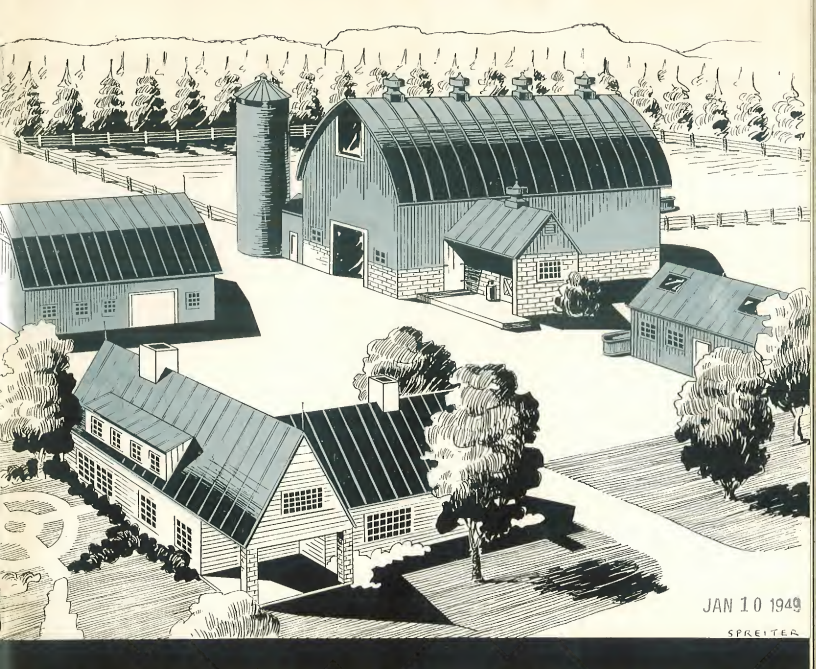
La Crosse

SHEET METAL BUILDING PRODUCTS CATALOG NO. 1



LA CROSSE STEEL ROOFING AND CORRUGATING CO. LA CROSSE - WISCONSIN



La Crosse Steel Roofing and Corrugating Co.

INCORPORATED 1895

Manufacturors EAVES TROUGH, CONDUCTOR PIPE AND STEEL ROOFINGS SHEET METAL BUILDING PRODUCTS WHOLESALE HARDWARE PHONE 378

JOHN L. KRONER, pres. & treas. CHARLES G. KRONER, vice pres.

OFFICE 227 JAY ST. LA CROSSE, WISCONSIN

November 30, 1948

Gentlemen:

We enclose herewith, a copy of our latest catalogue.

Prices in same, however, are not correct. It was our intention to give you a catalogue you could use in figuring your costs and resale prices. However, the increase in the price of steel in the last ten days has completely changed the printed prices.

However, the catalogue will show you the items we are able to furnish.

Delivery of all items subject to manufacturing material on hand and subject to our stock of those items we do not manufacture.

Hoping to receive your orders, we remain,

Very truly yours,

LA CROSSE STEEL ROOFING & CORRUGATING CO.

Froner President

IOTICE! NOTICE!

The prices in this book are subject to a discount of 50%. Divide the prices by 2 and you will have your net prices. This applies only to those items not marked "NET".

Make note of this and then tear out this small slip. Thus you can show the book to your customers and not reveal your private costs. JAN 10 1949

PRICE LIST

"LA CROSSE"

of

Formed and Stamped

SHEET METAL PRODUCTS

Only the Best Materials Obtainable Used in our Products

All Prices in this Book are Subject to Change Without Notice and Subject to our Ability to obtain Raw Materials.

JAN 10 1949

LA CROSSE STEEL ROOFING AND CORRUGATING CO.

Incorporated 1896



SHEET METAL BUILDING PRODUCTS-WHOLESALE HARDWARE

P. O. BOX 837

227 JAY STREET

LA CROSSE, WISCONSIN

A

"A" Caps—Queen	. 18
Acid	. 46
Acid Swabs	46
Angles-Galvanized and Black	44
Armorize, Paint	16
Arches and Arch Bead	9
Area Walls	14
Asbestos Paper, Paste	
Ash Pit Doors	18
Ash Dump	18
-	

—B–

Bake Ovens	21
Bands	44
Basement Sash	10
Batten Strips	
Beaded Siding and Ceiling	25
Blow Torches	47
Boiler Bottoms	
Boiler Sides	
Blue Plaster Board	15
Black Iron	
Box Gutter	
Booster Fan	
Brake Cornice	49
Brick Bonds	
Brick and Stone Siding	25
Brushes, Roof	48
Building Corners, Metal	
Building Papers	15
Bundling Table of Sheets	
Dura della d	
Bungalow Corners	

—C—

Caulking Compound	
Caulking Gun Ceiling Ventilators	17
Ceiling Ventilators	41
Cement, Roofing	15
Cement, Furnace Cement	21
Chain—Damper	41
Channel Drain	22
Check Drafts	19
Chimney Thimbles	18
Chimney Tops and Caps, also Castings	18
Chimney Tops-Vails	18
Chisels, Cold	46
Chutes, Silo	
Circulator	
Clean Out Doors	18
Chucker Bands	6
Cleaners—Furnace	49
Coal Chutes, Window	6
Coating or Paint, Roof	15
Collars	
Conductor Pipe	3
Conductor Pipe Elbows and Shoes	4
Conductor Pipe Hooks and Fasteners	4-6
Conductor Pipe Hangers, Wire	3
Conductor Pipe Reducers, or Funnels	3
Conductor Pipe Strainers	3
Controls—Furnace	. 35
Corner Lath	
Continuous Hip Shingles	
Copper Sheets	
Copper Tubing	
Corner Bead, Metal	9
Corner Board, Metal	25
Corners, Building Corrugated Sheets and Roofing Siding	7
Corrugated Sheets and Roofing Siding	23
Corrugated Sheet Table Corrugated Ridge Roll and Flashing	24
Corrugated Ridge Roll and Flashing	23
Culverts, Corrugated	13
Cupolas	
Cut-Offs	3

__D__

Damper Check	
Dampers—Fireplace	
Damper Chain	41
Damper Clips and Tails	
Damper, Quadrants and Regulators	
Dampers, Stove Pipe	

Dividers-Reg. and Quick-Set46
Doyle—Cleaners 49
Drops and Ends, Eaves Trough 2
Drills, Electric50
Drills, St. Shank
Draft Regulators19

-E-

Eaves Trough-La Crosse "Easy-Slip"
Laves Drip
Elbows and Shoes, Conductor 4
Elbows, Furnace 27
Elbows, Stove Pipe 20
Elevator, Siding 25
Ends and Drops, Eaves Trough2
Electric Drills
End Formers 50
Easy-Edger48
43

-F---

Felt, Asphalt	
Files	
Filtone	46
Filters	
riniais, Globe	7
Firehearth	ົ ົາ1
Fireline	21
Flashing, Corrugated End and Side Wall	
riasning lin in Rolls	Q
Flue Stops	
Fuel Tanks	
Funnação Coment	
Furnace Cement	21
rurnace Pulley	40
Furnace Pipe and Elbows	10
Fundade i pe und Libows	
Furnaces2	8-29-30-31-32-33

—G—

Gambrel Roof Joint)9_6	92
Gin Blocks	121-2	40
Grooving Tools	·····	±0
Gutter, Roof and Box		47
Cutton Hongong Buochete Ender 1.0.11		-6
Gutter Hangers, Brackets, Ends and Outlets		5
Gutter Spikes		5

—H—

Hack Saw and Blades	49
Hammers, Tinners Riveting and Setting	46
Handy Notcher	
Handy Seamer	
Hangers, Eaves Trough	1
Hangers, Conductor Pipe Wire	3
nangers, Rooi and Box Gutter	6
neaters, Drum or Airtight	
HeatersConsole Oil	37
Hot water Heaters	17
hip Shingles, Continuous	7
nog nouse Skylights	19
HOOKS, Conductor Pipe	4
riouse Liner	15
Humidifiers and Plates	
—I—	
-	
Incinerators	36
Ironset, Cement	21
—K—	
Keyhole Saws and Blades	
—L—	
Ladders, Single, Extension, Step	48
Lath, Expanded Metal	10
Lockformers	43
Louvre Vents	17
—M—	
Mallets	46
Mitres, Eaves Trough	2
Mops, Linen Thread	15
N	

Nails, Lead Headed

0

_23

2

Outlet and Ends, Eaves Trough

INDEX—Continued

__P__

Paint, Armorize	$_{-16}$
Paint, Roof and Metal	_15
Paste, Cold Water Asbestos	_41
Paper, Building	$_{-15}$
Pipe, Conductor Pipe	3
Pipe, Furnace and Stove	
Poultry House Vents	.11
Prepared Roofings	_15
Punches OX-XX-Whitney	_44
Punches, Bench	
Putty	.17

-----R----

Red-Kote (Tinners Red)	
Reducers, Conductor Pipe	3
Reducers, Stove Pipe	
Retort Cement	21
Registers 38-39-4	40-41
Ridge Roll, Corrugated	23
Ridge Roll, Plain	7
Ridge Roll, Finials	7
Rivets	
Rivet Sets and Headers	
Rods, Rd. Mild Steel Roof Edge Galvanized "La Crosse"	0
Root Edge Galvanized La Crosse	0 10
Roof Saddles and Caps	
Roof Cement	
Roof Brushes	
Roof Mops	15
Roofing Corrugated	
Roofing, Estimate Sheets	
Roofing V Crimp	22
Roofing, Roll and Cap, Galvanized	25
Roofing, Self Cap Roll	
Roofing, Pressed Standing Seam	25
Roofing, Channel Drain	
Roofing, Prepared	
Roofing Tools	
Roof Starter	
Rosin	10

—S—

Saddles, Roof18
Sanders, Electric51
Saws, Électric
Scratch Brushes46
Screws, Sheet Metal and Punches47
Shears, Electric 51
Shears, Foot Squaring
Shears, Tinners 45
Sheets, Black26
Sheets, Blue Stove Pipe26
Sheets, Galvanized26
Sheets, Corrugated23
Sheets, Copper8 Sheets, Zinc8
Sheets, Zinc 8
Schild Cutter46
Shingles, Asphalt15
Shingles, Hip7

Shingles, Flat Flashing	7
Siding and Ceiling, Beaded	25
Siding, Weatherboard	25
Siding, Brick and Rock Face2	25
Siding, Corrugated Elevator2	
Silo Chutes and Tops1	
Silo Roofs1	13
Skylights1	12
Skylights, Hog House1	12
Slate Surfaced Roofing	
Snips, Tinners	45
Solder	47
Solder Furnaces	47
Soldering Coppers4	47
Soot Destroyer	37
Soldering Copper Handles4	£6
Spinner Ventilators1	11
Steel Sash1	10
Starter, RoofGalvanized	25
Stokers	34
Stove Bolts4	47
Stove Pipe and Elbows	20
Stove Pipe Wire	44
Strainer, Brass Wire Cloth4	14

—T—

Tables, Reference	
Tarred Felts	
Tee Joints, Stove Pipe	
Tee Joints, Furnace Pipe	
Thimbles, Chimney	
Tinners Tools42-43-44-45-46-	47-48-49-50
Torches, Blow	
Tools, Roofing	
Tobacco Shed Ventiators	
Tubing, Galvanized	
Tubing, Copper	

__V__

Vail Casting18
Valley, Tin Roll and Seamless8
Valley, Galvanized Rolled and Formed 7-8
Ventilators and Louvres11
V-Crimp Roofing22

Wall Ties	7
Wall Cylinders2	iÒ.
Washers, Lead2	3
Water Heaters5	2
Weatherboard Siding	5
Wood Sticks, V Crimp2	2
Windows, Steel Basement1	0

—X—

Y _Z_

Zinc Sheets _____ Zinc Trim _____

- 8 - 9

LA CROSSE "EASY-SLIP" EAVES TROUGH



Slip so made that it is easily put together and fits perfectly.



SINGLE BEAD-SLIP JOINT

10 Ft. Lengths PRICES PER 100 FEET

		No.	No.
Siz	es 28	Gauge	26 Gauge
4		\$17.8 <mark>2</mark>	Not
5		18.64	In
6		22.68	Production

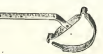
All prices are F. O. B. La Crosse, Wis.

Prices on Copper Eaves Trough quoted on application.

A charge of 10% net in addition to crating cost will be made when shipped in less than crate lots.

TITELOCK EAVES TROUGH HANGER

For Half Rd or Square Gutter



This Hanger is easily and speedily applied. The strap is bent around the trough, inserted in the slot and tightened into position.

PRICES PER 100 Galvanized

4	inch	\$ 9.78
5	inch	10.58
6	inch	

"LA CROSSE" EAVES TROUGH



Each section perfectly shaped, uniform, straight.

LAP JOINT SINGLE BEAD

10 Ft. Lengths

PRICES PER 100 LINEAL FEET

No. 28 Gauge Lap Joint

Si	zes	
4	(\$15.40
5		16.20
6		20.26
7		25.92

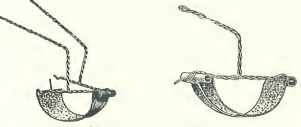
All prices are F. O. B. La Crosse, Wis.

Prices on Copper Eaves Trough quoted on application.

A charge of 10% net in addition to crating cost will be made when shipped in less than crate lots.

"LA CROSSE" WIRE EAVE TROUGH HANGERS-GALVANIZED

Simple, Substantial, Neat, Durable.



PRICES PER GROSS

~		Sgl. bd.
	ize	Triple
Ir	nches	Twist
4		\$ 9.18
5		10.26
6		11.88

STEEL HANGERS-SINGLE BEAD

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Tongs for clinching above hangers 75c net.

All prices F.O.B. La Crosse, Wis.

END PIECES, CAPS AND DROPS	
A CONTRACT OF A	,
Canton State Stat	
A	
	5]
	·
"C" "D" FULL TWELVE INCH END PIECES	
Double Seamed—Not Soldered	
PRICES EACH	
NO. 28 GAUGE	
2 in. 3 in. 4 in. 5 in. 6 in. 7 in "D" Sgl. Bd. \$ \$ \$.58 \$.68 \$.78 \$.8	
"B" Drops .20 .22 .28 .38 .46	
"C" End Caps30 .32 .38 .4	
Jt. Conn	2
2 in. 3 in. 4 in. 5 in. 6 in. 7 ir	
"D" Sgl. Bd. \$ \$ \$.76 \$.88 \$1.00 \$1.1 "B" Drops .24 .30 .36 .48 .58	
"C" End Caps40 .42 .48 .6	
Jt. Conn	4

ONE PIECE MITRES



PRICES EACH

NO. 28	GAUGE			
	4 in.	5 in.	6 in.	7 in,
Sgl .Bd. S. Jt	\$1.10	\$1.22	\$1.48	\$1.88
Sgl. Bd. Lap Jt.	.80	.92	1.18	1.58
NO. 26 (GAUGE			
	4 in.	5 in.	6 in.	7 in.
Sgl. Bd. S. Jt.	\$1.26	\$1.38	\$1.68	\$2.14
Sgl. Bd. Lap Jt.	.92	1.04	1.34	1.80
When ordering mitres state				
wanted also whether for right or				
numbers of Inside and Outside R	ights and	l Lefts	will be a	shipped.

MITRES FOR SQUARE GUTTERS

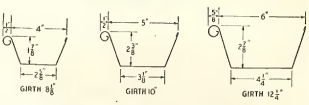


Prices Each

Slip Joint—Galvanized Steel—28 Gauge

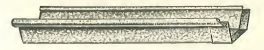
S	ize		
4	inch		\$1.10
5	inch		1.22
6	inch		1.48
U		Slip Joint—26 Gauge	
4	inch		\$1.26
5	inch		1.38
6	inch		1.68
Ŭ		Lap Joint—28 Gauge	
4	inch		\$.80
5	inch		.92
6	inch		1.18
Ŭ		Lap Joint—26 Gauge	
4	inch		\$.92
5	inch		1.04
6	inch		1.34
5		F.O.B. shipping point.	1101

SQUARE GUTTER



Profiles Showing Dimensions of Slip and Lap Joints PRICES PER 100 LINEAL FEET

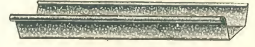
Made in Slip Joint, Lap Joint and High Back Slip and Lap Joint Gutter made with Hemmed Edge. Full 10 Foot Lengths-250 Feet to Carton.



SLIP JOINT

28 Gauge Galvanized Steel





LAP JOINT

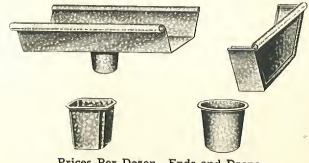
28 Gauge Galvanized Steel

4	inch									\$15.40
5	inch						· · · · · · · ·			16.20
6	inch			•••••••••••						20.26
lo	10 9 ts.	% ne	t	extra	when	shipped	in	less	than	crate

Copper prices quoted on application.

Prices subject to change without notice.

SQUARE GUTTER ACCESSORIES



Prices Per Dozen—Ends and Drops Galvanized Steel—28 Gauge

	2 In.	3 In,	4 In.	5 In.	6 In.	
KDEnds	\$	\$	\$.58	\$.68	\$.78	
KB—Drops Only	.28	.32	.42	*		
KUEnds Only	•	+	.30	.32	.38	

F.O.B. La Crosse, Wis.



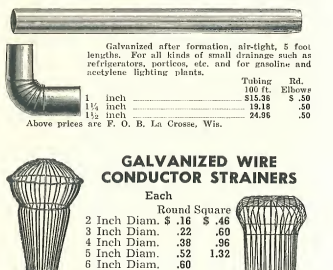
PRICES PER 100 LINEAL FEET

No. 28

Gauge	
2 In.	\$15.84
3 In	
4 In.	24.64
5 In.	34.32
6 In.	44.00
No. 26	
Gauge	
2 In.	\$20.24
3 In.	21.12
4 In.	29.92
5 In.	40.48
6 In.	51.04

. 51.04 Prices on Copper Pipe quoted on application. Crating charged at cost when shipped in less than crate lots. Charge of 10% net in addition to crating cost, when shipped in less than crate lots.

GALVANIZED TUBING AND FITTINGS



PERFECTION WIRE CONDUCTOR HANGERS

ONEF	(Galvanized Steel Wire PRICES PER 100 Packed 50 to a box)
ALWAYS USED	Size inches Wire Ga. 2 12 2 ½ 12 3 11	\$6.00 6.76 7.50
PATENTAFPLIEDFOR	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9.00 10.50 12.00

Above prices are F. O. B. La Crosse, Wis.

"LA CROSSE" SQUARE CORRU-GATED CONDUCTOR PIPE

Full Ten Foot Lengths-Prices Per 100 Lineal Feet

28 GAUGE	
Sizes	
2" 134x214	 \$20.24
3" 23/8x31/4	 01.10
4" 234x414	 07.00
5" 334x5	00.00
26 GAUGE	
Sizes	
2'' 134x244	\$25,52
3" 2 ³ / ₈ x3 ¹ / ₄	 00.40
4" 234x41/4	00.44
5" 334x5	40.00

Copper Pipe quoted on application. Charge of 10% Net in addition to the above prices when shipped in less than crate lots.

Crating charged at cost when shipped in less than crate lots.

GALVANIZED ONE-PIECE CUT-OFFS



Round Corrugated or Plain Round and Square Corrugated Price Each

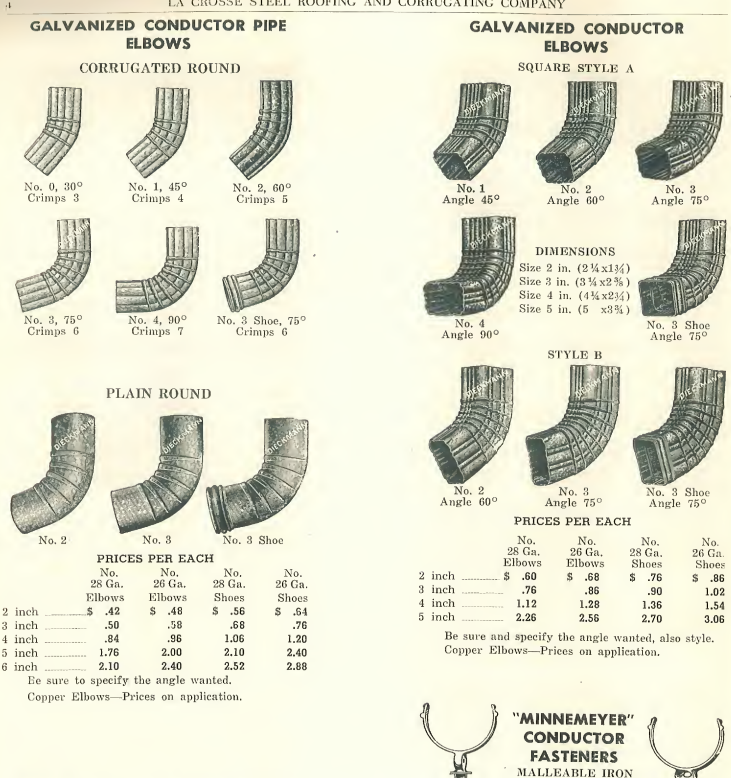
FIICE Lach											
Corrugated Round Plain Round Corrugated Squa											
No.	No.	No.	No.	No.							
26 Ga.	28 Ga.	26 Ga.	28 Ga.	26 Ga.							
\$ 1.42	\$ 1.38	\$ 1.42	\$ 3.30	\$ 3.70							
1.52	1.48	1.52	4.10	4.60							
2.08	1.62	2.08	5.74	6.44							
3.78	3.68	3.78	9.84	11.04							
4.52	4.40	4.52									
t-Off pri	ces on a	pplicatio	on.								
	d Round No. 26 Ga. \$ 1.42 1.52 2.08 3.78 4.52	d Round Plain Ro No. No. 26 Ga. 28 Ga. \$ 1.42 \$ 1.38 1.52 1.48 2.08 1.62 3.78 3.68 4.52 4.40	d Round Plain Round Con No. No. No. 26 Ga. 28 Ga. 26 Ga. \$ 1.42 \$ 1.38 \$ 1.42 1.52 1.48 1.52 2.08 1.62 2.08 3.78 3.68 3.78 4.52 4.40 4.52	d Round Plain Round Corrugated No. No. No. No. 26 Ga. 28 Ga. 26 Ga. 28 Ga. \$ 1.42 \$ 1.38 \$ 1.42 \$ 3.30 1.52 1.48 1.52 4.10 2.08 1.62 2.08 5.74 3.78 3.68 3.78 9.84							

GALVANIZED FUNNELS

117 STORES	Furnished Corrugated o	in No. : or Plain :	28 Gauge. Round Ends.
	P	rices Eac	h
A PROPERTY AND		LICED LICE	No. 28 Ga.
	E 0 : '		
C. S. T. M. S.	For 2 inch pip	е	\$.76
a manufacture and	For 3 inch pip	е	1.06
	For 4 inch pip	е	1.28
5-5-2-7			AT 19 19/11 19/1
			Carl Charles Internet
		1	
		E.	A CAREER AND
		120	1 1 1 1 1 1 1
YOUN	G'S	A B	
		VIEW I	A 15-2 14 S
CUT-O	FFS		
		1	5 1 1
With Strainer	s		17 17 10 VA
Furnished in	3 and 4 meh	1 AMAN	414-5-40 3
only.		10 1201	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
inchpei	Doz Not in	En lat	
		la da	
inchpei	Doz. Stock		
			A COLORADO AND A
			allo are
The charge	wines and E O	D.T. C.	TIT:

The above prices are F. O. B. La Crosse, Wis.

0 3 4



GALVANIZED

Not in Production

PRICES PER DOZEN

Half Round or Square for

Wood or Brick

2 inch 21/2 inch 3 inch

Not in Production

4 inch 5 inch 6 inch

Not in Production

Round for Brick or Stone Square for Brick or Stone

The round are made in six sizes, 2, $2\frac{1}{2}$, 3, 4, 5, and 6 inches.

Round for Wood

Square for Wood

"NEVER-SLIP" CONDUCTOR HOOKS MALLEABLE IRON GALVANIZED For Brick For Wood PRICE PER 100 For For Wood Brick Size inch 2 Not 2½ inch . in 3 inch _ Pro-4 inch . duc-5 inch tion 6 inch



Prices per 100 Feet in Crate Lots of 250 Feet or More

Size 4 in.	5 in.	6 in.	, 8 in.
Depth	434 in.	534 in.	7 in.
Girt 13 in.	15 in.	18 in.	22 in,
Bead $\frac{1'_2}{2}$ in.	$\frac{1}{2}$ in.	5% in.	5% in.
No. 28 Gauge \$25.52	\$30.80	\$36.96	\$52.80
No. 26 Gauge 31.68	37.84	44.00	57.20
Mitres No. 28 Gauge, each \$ 1.74	S 2.10	\$ 2.52	5 3.60
Mitres No. 26 Gauge, each 2.16	2.58	3.00	3.90

GALVANIZED BOX GUTTERS

In 16' lengths-Specify Gauge Wanted

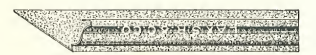
	1
A PARTY AND A PART	20
	D.
A STATE WAS A STATE OF A	8 .0

STYLE "J"

Prices Per 100 Fect In Crate Lots of 250 Feet or More

Size	5 in.	6 in.	7 in.
Depth	434 in.	5¾ in.	6½ in.
Girt	16 in.	18 in.	20 in.
No. 28 Gauge	\$33.44	\$36.96	\$42.24
No. 26 Gauge	40.48	44.00	51.04
Mitres No. 28 Gauge, each _ \$ 1.74	\$ 2.28	\$ 2.52	5 2.88
Mitres No. 26 Gauge, each 2.16	2.76	3.00	3.48

ROOF GUTTERS



STYLE "K"

Actual freight only allowed when ordered in lots of 500 feet or more, as outlined on inside front cover.

Prices	Per	100	Feet	In	Crate	Lots	of	250	Feet	or	More
--------	-----	-----	------	----	-------	------	----	-----	------	----	------

Girt 15 in.	18 in.	20 in.	24 in.
Height 3% in.	4 in.	4½ in.	5 in.
No. 28 Gauge \$30.80	\$36.96	\$42.24	\$57.20
	44.00	51.04	61.60
No. 26 Gauge 37.84 Mitres No. 28 Gauge, each 5 2.10	44.00 S 2.52	S 2.88	\$ 3.90
Mitres No. 26 Gauge, each 2.58	3.00	3.48	4.20

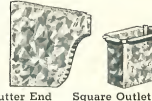
In ordering Mitres, give pitch of roof.

For 28 Gauge with extra high back, add 75c net per 100 lineal feet for each additional inch of girt. For 26 Gauge add 90c net per inch of girt.

Extra for less than 100 feet, 3c net per foot.

Extra for 100 to 250 feet, 2½c net per foot.

STYLE GUTTER ENDS, OUTLETS





5

Gutter End

Net Per Each

	MOL T CI	Lucii			
	2"	3"	4"	5"	6''
Gutter End Caps	\$	\$	\$.36	\$.42	\$.50
Round Outlets	.28	.32	.42		
Square Outlets	.28	.32	.42		

GUTTER SPIKES

Spikes are galvanized. Have oval heads and chiseled points. Prices

A 4.4	1000
Spikes ¾x7 In \$3.30 per 100	³ / ₄ x8 In \$4.40 per 100
Ferrules	
4 Inch	\$3.76 per 100
5 inch	5.00 per 100
6 Inch	6.26 per 100

ROOF AND GUTTER HANGERS

GALVANIZED

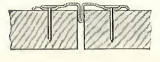
	R		
	Prices	Each	
10 Inch		14 Inch	
12 Inch	11c	16 Inch	13c

STYLE "B" GUTTER BRACKET



No. 1 Small size, for 15 inch gutter _____ \$1.20 Doz.

"LA CROSSE" BARN BATTENS

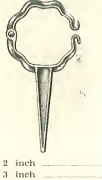




Can be furnished in 8 and 10 ft. lengths. Galvanized steel.

Special bead allows for expansion and contraction. Price per 1000 feet \$35.60

F.O.B. La Crosse, Wis.



CORRUGATED HINGED HOOKS TINNED

PRICE PER 100

		Corrugate	d—Round
		Wood	Brick
2	inch	\$36.00	\$39.60
3	inch	43.20	50.40
4	inch	61.20	72.00
5	inch		90.00
6	inca		122.40

Above prices are F. O. B. La Crosse, Wis.

Lots of less than 100-plus 10% net.

CLINCHER CONDUCTOR BANDS

For Square or Round Conductor Pipe Practical . . . Easy to Apply . . . Low in Cost



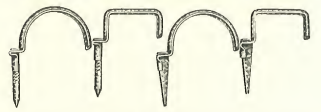
For Corrugated and Plain For Square Round Conductor Conductor

Packed 100 to Carton-Prices Per 100

		Squ	are	Round
2	inch	\$	8.40	\$ 5.60
$2\frac{1}{2}$	inch			7.00
3	inch		11.20	8.40

 $2\frac{1}{2}$ inch Bands must be ordered for 2 inch Corrugated Round Conductor Pipe. 2 inch size fits Plain Round Conductor only.

DIRECT DRIVE CONDUCTOR HOOKS

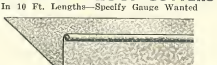


When hooks are wanted for a 2 inch corrugated pipe, round or square, you should specify a 21/2 inch size hook. The 2 inch hook prices shown below cover 2 inch round hooks used with 2 inch plain round conductor pipe.

Prices Per 100-Round or Square

	1	$2\frac{1}{2}$	3	4
Size		In.	In.	In.
For Wood	\$	8.96	\$11.20	\$15.68
For Brick	. 1	0.08	12.32	19.04

Prices and conditions subject to change without notice.

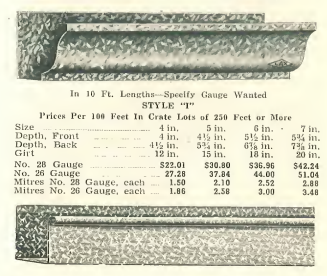


GALVANIZED ROOF GUTTERS

STYLE "	'B''
Prices Per 100 Feet In Crate L	ots of 250 Feet or More
Girt12 in.	
Bead	
Height 3 in.	3½ in. 4½ in. 5¼ in.
No. 28 Gauge \$22.0	
No. 26 Gauge	B 37.84 51.04 61.60
Mitres No. 28 Gauge, each 1.50	0 2.10 2.89 3.90
Mitres No. 26 Gauge, each 1.8	6 2.58 3.48 4.20

In ordering mitres, specify Pitch of roof.

GALVANIZED BOX GUTTERS



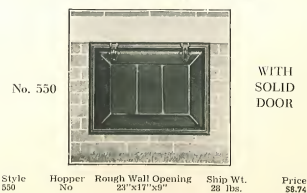
Style "F"

Prices Per 100 Feet In Crate Lots of 250 Feet or More

Size 5 in. Depth 4½ in. Girt 16 in. Bead ½ in.	6 in.	7 in.	8 in.
	5½ in.	5¾ in.	6 in.
	18 in.	20 in.	22 in.
	5% in.	⅔ in.	5⁄8 in.
No. 28 Gauge \$33.44 No. 26 Gauge 40.48 Mitres No. 28 Gauge, each 2.28 Mitres No. 26 Gauge, each 2.76	\$36.96	\$42.24	\$52.80
	44.00	51.04	57.20
	2.52	2.88	3.60
	3.00	3.48	3.90

Extra charge for less than 100 feet, 3c net per foot. Extra charge for 100 to 250 feet, 2½c net per foot. For 28 Ga, with extra high back add 75c net per 100 lineal ft. for each additional inch of girt. For 26 Ga, 90c net per inch of girt.

MAJESTIC COAL CHUTES



F.O.B. La Crosse, Wis.

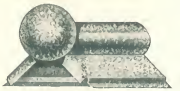
With Nailing Flange



Bundled 250 feet in bundle. Shipped bundled. Prices per 100 Lineal Feet

Size		Central	
of Roll	Girt	Territory	
Standard Ga.		Bdl.	
$1\frac{1}{4}$ "	7"	\$10.66	
11/2"	8"	12.08	
2 "	10"	13.50	
No. 28 Gauge			
11/4"	7"	\$11.36	
$1\frac{1}{2}$ "	8"	12.78	
2 "	10''	14.20	

GALVANIZED GLOBE FINIALS



	2	ri	ce	Eac	h
--	---	----	----	-----	---

Ţ

	inch		.60
$1\frac{1}{2}$	inch	roll	 .60
2	inch	roll	 .72





Style B 10 Foot Lengths Prices per 100 Lineal Feet

			ntral
		Terr	itory
		Std.	28
		Gauge	Gauge
14	inch	\$23.70	\$25.28
16	inch	28.44	30.02
20	inch		37.92

A charge of 10% extra will be made when shipped in less than 250 ft. lots.

Write for Copper Formed Valley Prices.

The states

FLASHING SHINGLES

5x7 Galv	Per 100 \$5.26
5x7 Ptd. Tin	Not in Production
5x7 Plain Tin	Not in Production
5x7 Copper	
UNI Copper	write for Prices

METAL	BUILDING	CORNERS
		- In C MER

METAL DIULDING C

"LACROSSE" GALVANIZED



Showing Outside Corners Applied



Showing Inside Corners Applied



Outside Corner

Drop Siding Corner

Furnished in Beaded Edge or Plain. Unless otherwise specified beaded are shipped.

Inside

Corner

Price per 1000					
No. 4-31/2"	long	\$36.00			
No. 6-4½"	long				
No. 8—5½"	long	42.00			
No. 10—8 "	long	60.00			
No. 12—10 "	long				
	d 12 have ½" or				
16" will bo	furnished unloss	othouwing			

be furnished unless otherwise specified.

No. 14—5%" long for standard size Drop Siding _____ \$48.00 Packed: Outside 500 per box; inside 250 per box.



Specify Size of Base Wanted ¹² Bungalow Corners, 8" & on Bungalow Corners.

No. 10 and No. 10" long.

GALVANIZED CONTINUOUS HIP SHINGLES



F	urnished in Prices pe		lhs.
Central Terr.	Northwest		Western Terr.
No.	No	D.	No.
29 Ga.	29 C	Ga.	29 Ga.
	Not in Pr		
Bundled 250	ft. to bundle	. Starters	3½c net each.
	TIEC OD	DDICK	DONIDA

WALL TIES OR BRICK BONDS %"x7"

Prices per 1000 10,000 or less Not 10,000 to 50,000 in 50 or more Production

Packed in cartons, 1,000 to carton, ready for shipment.

F. O. B. La Crosse, Wis.



GALVANIZED ROLL VALLEY

Furnished in 50 foot rolls. Double Cross Locked

Prices Per 100 Lineal Feet

		2	29 Ga.	28 Ga.
4	inch		6.76	\$ 7.50
6	inch		9.76	10.50
8	inch		12.00	12.76
10	inch		14.26	15.00
12	inch		17.26	18.00
14	inch	****	19.50	20.26
16	inch		21.76	22.50
18	inch		24.76	25.50
20	inch		27.00	27.76

TIN ROLL VALLEY

From prime sheets only.

Made from 122 inch stock.

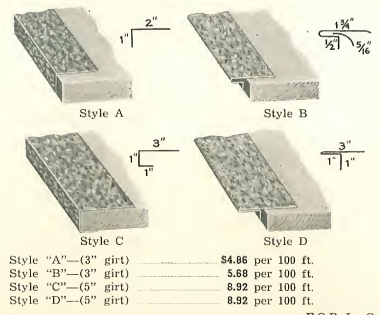
PER 100 LINEAL FEET

In rolls Double Cross Locked---Not Soldered.

> LA CROSSE 8 LB. IC LA CROSSE OLD STYLE 20 LB. IC LA CROSSE OLD STYLE 30 LB. IC LA CROSSE OLD STYLE 40 LB. IC NOT IN PRODUCTION

TIN FLASHING IN ROLLS NOT IN PRODUCTION

"LA CROSSE" GALVANIZED ROOF EDGE



SHEET COPPER

PRICES ON APPLICATION

COPPER-Cold Rolled

14	οz.	28''x96''			18	0Z,	36"x96'	J
14	oz.	30"x96"			29	0Z.	36"x96'	,
14	oz.	36"x96"			24	0Z.	30"x96'	1
16	oz,	24"x96"			24	οz.	36"x96'	,
16	oz,	28''x96''						
16	oz.	30"x96"						
16	oz.	32''x96''						
16	oz.	36''x96''						
16	oz.	36''x96''—Tinned	One	Side				

SOFT COPPER

14 oz. 30"x96" 14 oz. 36"x96" 16 oz, 30"x96" 16 oz, 36"x96"

BOILER SIDES

14 oz. 14"x60" Tinned One Side

16 oz. 14"x60" Tinned One Side

Other sizes supplied from mill.

BOILER BOTTOMS

TINNED 1 SIDE

No. 9-14 oz. Flat Wash Boiler Bottoms 13"x24".

ZINC

	No. 9
36''x84''	32"x96"
30"x96"	36"x96"

Write for prices. State whether wanted shipped wrapped, or crated.

The prices on all the above materials are subject to market fluctuations. We therefore ask that you write for prices.

SEAMLESS ANNEALED COPPER TUBING



25' Coil in Carton

3/8"—O.	S.	Diameter	Market	Price
½"—O.	S.	Diameter	Market	Price

F.O.B. La Crosse, Wis,

3%"-

CORNER BEADS, 26 GAUGE

Stock lengths 8, 9, and 10 foot PRICES PER 1009 LINEAL FT. Not in Production

"SUPERIOR" CORNER BEAD, 26 GAUGE



PRICES PER 1000 LINEAL FT. Not in Production

"EXPANSION" CORNER BEAD

Eliminate the nccessity of clips and effect a big saving of time in erecting. Stocked in S, 9, and 10 foot lengths No. 26 Gauge. PRICES PER 1000 LINEAL FT. \$78.90

LA CROSSE ARCH BEAD, 26 GAUGE





8, 10 and 12 ft. lengths Approximately 500 ft. to crate. Designed to make a smooth Arch without kinks or breaks.

PRICES PER 1000 LINEAL FT. \$57.48

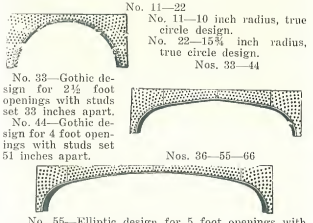
On orders of less than 500 ft., ¼c net per foot will be added.

For crating add 50c net per crate in less than crate lots.

Prices subject to change without notice.

METAL PLASTER ARCHES Carried In Stock at La Crosse at All Times

Made in standard sections for erection on 2x4 studs in True Circle, Gothic and Elliptic designs and can be adapted to practically any type of wall opening ranging from a small wall niche to doorway openings up to six feet.



No. 55-Elliptic design for 5 foot openings with study set 63 inches apart.

No. 66--Elliptic design for 6 foot openings with studs set 72 inches apart.

1		
STYLE OF ARCH No. Piece	s 1 to 9	10 to 49
(For 2x4 Studding) Per Set	Arches	Arches
No. 11—Half circle design, 10" radius 2	\$3.50	\$3.20
No. 22—Half circle design, 15¾'' radius 2	4.40	3.90
No. 33—Gothic design for 2'6" openings 4	4.90	4.30
No. 36—Elliptic design for 3'0" openings .4	5.10	4.50
No. 44—Gothic design for 4'0" openings 4	5.40	4.70
No. 55—Elliptic design for 5'0'' openings .4	5.80	5.00
No. 66—Elliptic design for 6'0" openings _4	6.20	5.40

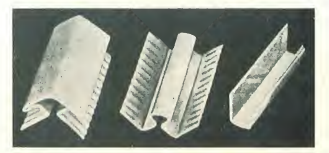


Arches of smaller or larger design than those listed under erection details can be worked out using these arches by either clipping them or by adding, using corner bead (such as expansion bead).

ZINC SIDING TRIM

A specially made Siding Trim for use with Asbestos and Wood Siding Shingles. Eliminates Mitering and Fitting. Price per 1000 Ft.

Packed 500 ft. to crate. Stock lengths 12 ft. We will not break cases.



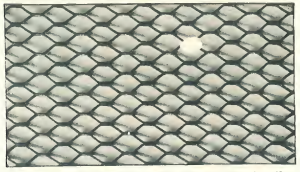
Numbers reading left to right in above c	ut.
No. 1—O. S. Corner	\$160.00
No. 2—I. S. Corner	
No. 3—Window Trim	60.00
Less than crate lots add \$1.00 net per 100 feet.	Net extra.

F.O.B. La Crosse, Wis.

LA CROSSE STEEL ROOFING AND CORRUGATING COMPANY

METAL LATH

"NET MESH OR SMALL MESH"



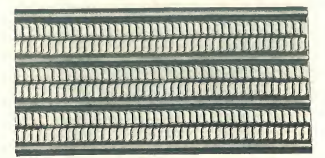
Sheet size 27"x96"—10 sheets—20 yards to bundle. Price per Square Yard.

Painted Flat

Copper	Alloy	
2.5 lb.	\$.52
3.4 lb.		.64
Galvan	ized Flat	
3.4 lb.		.72

For Self Furring add \$1.00 Net per 100 yards.

STAY-RIB NO. 1

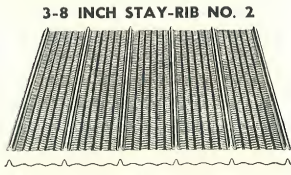


24"x96", packed 9 (16 sq. yds.) to bundle.

Price per Square Yard.

Painted Stay Rib

2.75	lb.	Not	in	Production	
3.40	lb.	Not	in	Production	



% INCH STAY-RIB lath is particularly satisfactory for sus pended ceilings, partition work, in connection with cored floors, etc.

Sheets 2'x8', packed 9 sheets (16 sq. yds.) to bundle.

Price per Square Yard.

Painted	
3.4 lb.	\$.676
Galvanized	
3.4 lb.	Not in Production
4.0 lb.	Not in Production
	T (

CORNA-LATH			
	1222222222222222	200000	
	Prices Per 1000	Feet	
Painted			
Copper Alle	У	NT of the	
3 X8 Strips		Not in Production	
Galvanized		Production	
	$\label{eq:magnetized_state} \mathbf{m} = $	Not in	
4"x8' Strips		Production	
Painted Cor:	ner Lath, Copper Allo	ру	
			34.82
Galvanized 2"x2"x8'		Not in	
4"x4"x8"		Production	
A 46 & 460	ers of less than 500 ft.,		ot will
be added.	ab of tops whill boo it,	,40 met per re	

For crating add 50c per crate in less than crate lots.

Prices subject to change without notice.

"STANDARD" BASEMENT WINDOW



RUGGED

Constructed of heavy, hot rolled sections $\frac{1}{3}$ " thick. Will withstand hard knocks before and after installation.

EASIER TO INSTALL

Stands upright while being set. Masonry guide prevents fouling vent.

TIGHT-FITTING

Positive action cam forces wide bearing surfaces of vent and frame firmly together.

EASY TO GLAZE

Vents easily removed. Putty or puttyless glazing.

SNAP-ON ATTACHING DEVICE

For screen and storm sash. Only Kewanee has it. No tools or loose parts required.

Syn	nbol	Glass Si	ize	Wall Opening	Wt.
Putty 1	Puttyless	;			Lbs.
Type	Type				
S12P	S12L	2 Lts. 15'	"x12"	327/s"x143/4"	16
S16P	S16L	2 Lts. 15	"x16"	32 ⁷ / ₈ "x18 ³ / ₄ "	$17\frac{1}{2}$
S20P	S20L	2 Lts. 15	"x20"	$32\frac{7}{8}$ "x $22\frac{3}{4}$ "	19
No. S12	P-Wind	low		\$5.	76 ea.
No.	12—Scree	en			10 ea.
No.	12Stori	n Sash			30 ea.
No. S16	SP-Wind	low			. 00 ea.
No.	16—Scree	en		4	. 50 ea.
No.	16Stori	n Sash			80 ea.
No. S20	P-Wind	low			52 ea.
No.	20—Scree	en		4	90 ea.
No.	20—Stori	m Sash			28 ea.

F.O.B. La Crosse, Wis.

THE NEW CLUSTER-BASE LA CROSSE CUPOLA

Storm-Proof



Bird-Proof

Heavy Galvanized Iron, Aluminum Finish.

Each Cupola is provided with a Zine Aluminized Weather Vane. One of the following, selection of Horse or Cow.

For Lightning Rod Attachment; add \$4.75 net.

Fully crated for shipment.

This Tapered Base has large base area. This gives room to run foul air pipes into cupola without obstructing hay carrier track.

Now furnished plain base only (not cluster shingle base).

	Vent	Base	Base	
No.	Flue, In	n. In.	Mould, In.	Each
130	13	28×28	28×28	\$58.20
160	16	31x31	31x31	70.40
200	20	37x37	37x37	80.02
240	24	46×46	46×46	91.66
280	28	49x49	49×49	101.84
300	30	54x54	54x54	116.02
360	36	64×64	64x64	160.06
These	prices a	re F. O. B. La	Crosse, Wis.,	and sub-

ject to change without notice.

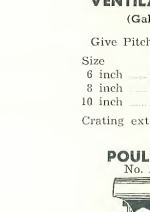
"LA CROSSE" CUPOLAS

WITHOUT BASE

	Flue	Withou	t With
	Size	Vane	Vane
No.	In.	& Ball	& Ball
130	13	\$38,42	\$42.44
160	13	46.40	50.42
200	20	51.20	56.00
240	24	60,00	64.82
280	28	67.22	72.02
300	30	76.04	80.84
360	36	108.82	113.62
Abov		es in <mark>c</mark> lu	
ing.	F. O.	B. La	Crosse,
Wis.			
TO I			1

Prices subject to change without notice.

The above cupolas-without base-are identical with our La Crosse Cluster Base with the exception that we have omitted the flaring base.





Size

In. E

6 8 10

12

15

186

THE CYCLONE VENTILATOR

	With-		With
	out	With	Roof
Size	e Base	Base	Flange
In	Each	Each	Each
6	\$ 7.64	\$10.90	\$10.18
8	8.74	14.20	10.90
10	10.90	17.46	13.82
12	13.12	20.72	16.38
14	15.28	24.88	20.38
16	18.56	28.76	24.02
18	22.94	· 34.92	29.84
20	27.28	40.74	34.92
24	37.20	52.38	45.82
30	54.56	76.38	65.48
36	82.94	111.30	96.02

Crating extra at cost. Prices F.O.B. La Crosse, Wis., unless otherwise specified and subject to change without notice.

"SPINNER" VENT

	(Galv. and Ptd.)
	The slightest breeze
Each	spins the vent and
\$16.12	keeps same operat-
17.60	ing. Shaft holding the
23.14	revolving blades
27.68	turns on ball bear-
43.12	ings which runs in a
69.84	bath of oil. Down-
	drafts an impossi-
	bility.
FOD	La Cuesso Wig

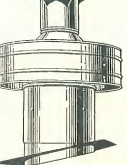
F.O.B. La Crosse, Wis. Larger sizes quoted on request.

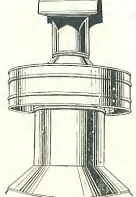
TOBACCO SHED VENTILATORS (Galv.)

Give I	Pitch	of F	Roof
Size			Each
6 inch			\$2.48
8 inch			4.08
10 inch			4.80
Cupting	oxte	a at	aast

Crating extra at cost.





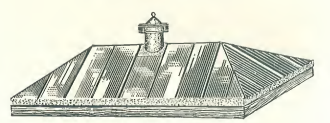


Adjustable Type Round Roof Type Each Vents Foul Air as well as pro-\$7.20 viding for 4" or 5" brooder pipe No. A9 7.20 through roof. No. R9. F.O.B. La Crosse, Wis.."

SKYLIGHTS

GALVANIZED HIPPED

With Ventilators and Dampers



No. 883

				With	Without
				Vent & Damper	Vent & Damper
			Glass	With Wired	With Wired
			Inches	Glass	Glass '
Size	3x 3	ft.	3/16	\$59.20	\$50.48
Size	3x 4	ft.	3/16	68.82	59.20
Size	3x 6	ft.	3/16	82.36	72.02
Size	4x 4	ft.	3/16	89.48	75.64
Size	4x 6	ft.	3/16	104.46	89.60
Size	4x 8	ft.	3/16	125.12	109.26
Size	5x 5	ft.	3/16	113.48	98.92
Size	5x 9	ft.	1/4 .	144.22	137,18
Size	5x10	ft.	1/4 -	165.42	146.22
Size	6x 6	ft.	3/16	133.40	119.60
Size	6x 8	ft.	1/4	155.66	122.78
Size	6×10	±t.	1/4 -	179.38	165.26
Size	6x12	ft.	1/4		183.32
Size	6x14	ft.	1/4	222.44	202.66
Size	8x 8	ft.	1/4	190.28	171.68
Size	8x12	ft.	1/4	251.68	231,58
Size	8 14	ft.	1/4	280.32	256.94
Size	10×10	ft.	1/4	264.78	257,78

Skylights will be shipped complete with Vents and Dampers, unless otherwise specified.

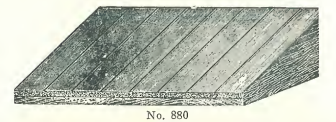
Prices include Ventilators where shown, but do not include wood eurb or putty. Sizes given are from out to out of curb. Prices for Copper and larger Skylights quoted on application.

Crating charges included.

SKYLIGHTS

GALVANIZED, SINGLE PITCH

Wood Curb and Putty Not Included



Size Feet	Glass Inches	With Wired Glass	Size Feet	Glass Inches	With Wired Glass
3x3	3/16	\$29.10	5x9	1/4	\$ 93.10
3x4	3/16	36.38	5x10	1/4	99.66
			6x8	1/4	94.70
3x6	3/16	51.64	6 x 10	1/4	113.04
4x4	3/16	44.80	6x12	1/4	128.02
			· 6x14	1/4	150.12
4x6	3/16	63.28	8 x 10	1/4	142.88
4x8	3/16	71.00	8x12	1/4	171.68
			8x14	1/4	200.16

Crating charges included.

Has Stationary Louvre Ventilator in Each End. No. 881 With With Glass Wired Wired Size Size Glass Feet Inches Glass Feet Inches Glass 3x33/16 \$50.62 \$128.02 $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ 5x93x43/1661,12 5×10 144.02 6x8142.14 3x678.14 3/166x10173.72 4x43/1680.30 6x12198.58 6x14219.94 1/4 1/4

Crating charges included.

3/16

3/16

4x6

4x8

Prices include 3/16 or ¼ inch Ribbed or Wired Glass and Ventilators, but do not include Wood Curb or Putty. Sizes given are outside measurements of curb.

 8×10

8x12

8x14

1/4

210.22

242.66

270.60

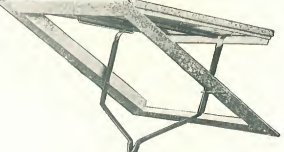
93.10

103.56

HOGHOUSE SKYLIGHTS

"1 Light"





Made in 1 Light and 2 Light. Glass area 20"x28", and 2 Lights 10"x28", Glass area 20"x28".

Dimensions overall 27"x331/2".

Constructed with gutters to carry condensation out on roof.

The glass slides in from lower end and is held in with copper clips.

With-	With
out	Ribbed
Price Each Glass	Glass
Stationary 1 Light\$3.84	\$6.08
Stationary 2 Light 4.80	7.04
Ventilating 1 Light 6.74	8.94
Ventilating 2 Light 6.74	8.94

Crating extra when ordered in lots of less than 6. Crating extra on glass.

GALVANIZED, DOUBLE PITCH



	WITH DORMER	
Approximate	Outside Diam,	Price Without
Shipping Wt.	of Silo	Dormer
280 Lb.	10 ft	
320 Lb.		Not
390 Lb.		
440 Lb.		in
500 Lb.		Pro-
560 Lb.		duc-
625 Lb		tion
800 Lb,		
990 Lb.		

Roofs larger than sizes shown take next larger size price. Filling Door furnished in both upper and lower roof, For Dormer complete with Sash and Glass, §. Steel Ladder for Lower Roof, \$...

15'-

Specify if Dormer Window is wanted as we do not furnish unless ordered. Specify outside diameter of Silo and thickness of Wall at top and if Silo is Wood Stave, Cement Stave, Tile or Solid Cement.

LA CROSSE SILO CHUTES

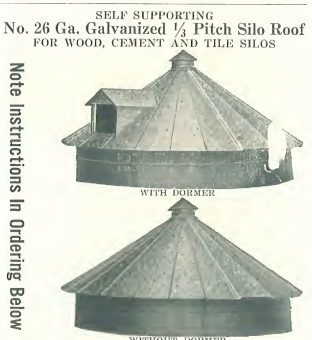
COVER ONLY FURNISHED WHEN ORDERED



Made from No. 29, 28 and 26 Gauge Galvanized Steel with 1¼ inch corrugations. Chute shipped in sections 26 inches long, each section finishing 24 inches in height with 1½ corrugation lap. Size of chute 36 inches wide, 26 inches projection.

To attach Chute to Silo, fasten to Silo two pieces of 2x4 lumber 36 inches apart outside to outside full height of Chute and nail the Chute to the outside of the 2x4 lumber beginning at the bottom. Put on all sections with the half corrugation on the top and lapping one and a half corrugations.

(Not in Production)



13

WITHOUT DORMER

Approximate	Outside Diam.	Price Without
Shipping Wt.		Dormer
185 Lb.	10 ft	
240 Lb.	11 ft	Not
260 Lb.		
300 Lb.		
330 Lb.	14 ft	due-
380 Lb.		
400 Lb.		
	es shown take next la	
Dormer Window with	Sash and Glass, \$18.	00.
Specify if Dormer W	indow is wanted as	we do net furnish
unless ordered,		
Specify outside diame	ter of Silo and thick	ness of Wall at ton
1 22 Obl. 2. 117 1 Cl		

and if Silo is Wood Stave, Cement Stave, Tile or Solid Cement. Crating extra on all above.

DESCRIPTION OF SILO ROOFS

With each silo Roof we furnish Instruction Sheet for erect-

With each silo Roof we furnish Instruction Sheet for erect-ing, which we pack in box with fittings. We do not furnish the Steel Ring which goes around the outside on top of Cement Stave and Tile Silo, which the cables attach to, which holds the roof down on Silo. When Silos are built of solid cement, bolts should be set in the cement on the top to which the cables can be attached, or a steel clamp ring can be used, same as for a cement stave or tile silo. For Wood Stave Silo the cable clips are fastened to the wood staves with screws. The outside lap of sheet or lower roof of Gambrel Style and 1/3 Pitch Silo Roof are formed in channel shape, being wider at the Eave, which compensates for any varia-tion in the size of Silo, either under or over in size. This is a great improvement over the old way of forming Silo Roof Sheets, which did not provide for any variation. The upper roof sheets of Gambrel Style are made with straight Channel Seams as there is no variation in size to contend with in this part of roof, as the Steel Angle Ring at the hip and the Vent Collar at the top are always uniform in size and the top roof sheets are made to fit. Prices are F. O. B. La Crosse, Wis.

GALVANIZED CORRUGATED ROAD CULVERTS



Due to fluctuation in the price of sheets used in the manufacture of Culverts we are not able to quote a permanent price,

Our prices are at all times in line with other manufacturers.

Prices F. O. B. La Crosse, Wis., and subject to change without notice.





PENNIH TEIN. O.	
, M.	
CAP SQUEEZER	
PRICES EACH	

Double Seamer\$30.00

 Double Seamer
 \$30,00

 Flanging Tongs
 11.00

 End Lock Former
 3.00

 Cap Squeezer (Iron Handle)
 11.00

 Cap Squeezer (Wood Handle)
 7.00

 We loan above Roofing Tools to be returned in good order and by prepaid

 freight. Prices F. O. B. La Crosse, Wis., and subject to change without notice

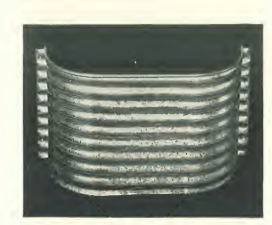
and subject to change without notice.

. Flanging Tong

Double Seamer

END LOCK FORMER

LUX-RIGHT **Metal Areawalls**



Straight Type

Round Type

Prices on "LUX-RIGHT" "Galvanized after Fabrication" Metal Areawalls

NT 1	Width	Projection	12_inch	15 inch	18 inch	24 inch	30 inch	36 inch	48 inch	60 inch	Weight per
Number	"A'	"B"	High	High	High	High	High	High	High	High	Foot High
				SI	FRAIGHT	TYPE					
S3112	2' 7"	1' 0"	\$ 5.05	\$ 6.90	\$ 7.75	\$ 8.55	\$10.80	\$15.70	\$19.55	\$23,80	14 lbs.
S-3512	2' 11''	1' 0''	5.70	7.65	8.55	9.50	11.90	17.15	21.40	26.20	15 lbs.
S-3712	3'1"	1' 0''	6.10	8.05	8.90	10.05	12.50	17.90	22.35	27.40	$16 \ lbs.$
S-4014	3' 4"	1' 2"	6.25	8.20	9.35	10.30	12.85	18.35	22.90	28.05	18 lbs.
S-4618	3' 10"	1' 6"	7.75	10.35	11.70	12.85	16.00	22.50	28.10	34.55	20 lbs.
S-5518	4'7"	1' 6''	8.85	11.75	13.25	14.75	18.40	25.45	31.85	39.25	24 lbs.
S-5918	4'11''	1'6"	10.05	13.30	15.05	16.60	20.80	29.55	36.80	45.20	29 lbs.
S-6718	5' 7"	1'6"	11.50	15.15	17.15	19.05	23.80	33.30	41.65	51.15	.34 lbs.
S-7120	5' 11''	1'8"	12.70	16.95	19.15	21.25	26.45	36.75	45.95	56.55	36 lbs.
S-7920	6'7"	1'8"	14.30	19.05	21.40	23.80	29.75	40.90	51.15	63.10	38 lbs.
S-9120	7' 7''	1' 8"	16.50	21.95	24.70	27.40	34.25	46.65	58.35	72.10	42 lbs.
					ROUND 7	TYPE					
R-3114	2' 7"	1' 2"	5.85	7.65	8.80	9.65	12.00	17.85	22.10	26.75	14 lbs.
R-3518	2' 11"	1' 6"	6.55	8.70	9.70	10.60	13.30	19.45	24.30	29.60	
R-3720	3' 1"	1' 8"	6.75	9.10	10.20	11.30	14.05	20.35	25.30	30.95	$16 \mathrm{lbs.} \\ 18 \mathrm{lbs.}$
R-4020	3' 4"	1' 8"	6.80	9.15	10.45	11.55	14.50	20.80	25.95	32.90	18 lbs.

For Areawalls over 60 inches high add price of 12 inch high to the price of the 60 inch high for each additional foot or fraction thereof.

For inside Corner Areawalls add 35% to nearest regular size.

Dealer Discount 25%

F. O. B. Factory, St. Paul, Minn.



CERTAIN - TEED Roofing, Shingles and Related Products

Unusual Endurance and high quality have gained for Certainteed products a Universal confidence.

A carload of these materials can very easily be made up.

When interested in car lots write for prices.

Shingles

Thick Butt Square Tab 210 lb.

Lawn Green, Green Blend, Green Blend Grained, Blue Blend, Brown Blend, Red Blend.

ROLL ROOFINGS Certainteed Smooth Surfaced 45 lb. (Guard) No. 3-55 lb. (Certainteed) No. 4-65 lb. (Certainteed)

Mineral Surfaced Roll Roofing Blocked Edge, Green Blend Grained Lawn Green 90 lb. Brick Red 90 lb. 90 lb. Asphalt Strip Shingles Hexagonal 3 Tab Lawn Green, Plain Green Blend, Plain Blue Blend, Plain Red Blend, Grained

Asphalt Felt 15 lb., 3" wide, 432 sq. ft. 30 lb., 36" wide, 216 sq. ft.

Tarred Felt 15 lb., 36" wide, 432 sq. ft.

Red Rosin Sized Sheathing Paper No. 25-500 sq. ft., 25 lb. No. 30-500 sq. ft., 30 lb.

Beaver Board-Kenmore Board Deadening Felt No. 50—1 lb. per sq. yd. Built up Asphalt Compound Roof Pitch



LIBERTY ELASTIC **ROOF AND METAL** PAINT

A high quality general purpose Paint for use on all types of Roofs and all Metal surfaces.

Price per 55 Gal. Gallon Barrels 1/2 Bar Black \$1.10 Red Green ____

30 Gal.	5 Gal.
Barrels	Kits
\$1.20	\$1.30
	5.40
	6.40

I Gal,
Cans
\$1.60
5.60
6 60

1 0 1

RED KOTE (Tinner's Red)						
1 Gallon Cans						
Brite Red Kote \$5.40 gal.						
Tinners Red 5.00 gal.						



LIBERTY ELASTIC CEMENT (ASBESTOS)

30 G

Price 300 lb. 100 lb. 50 lb. 25 lb. 10 lb. 5 lb. 2½ lb. 1 lb. per lb. Bbls. ½ Bbls. Kegs Kegs Cans Cans Cans Cans Black \$.10 \$.14 \$.15 \$.17 \$.18 \$.20 \$.22 \$.24

LIBERTY BLACK ELASTIC **ASBESTOS ROOF COATING**

Price per	55 Gal.	30 Gal.	5 Gal.	1 Gal.
Gallon	Barrels	1/2 Barrels	Kits	Cans
Black	\$1.00	\$1.10	\$1.20	\$1.50
Red			4.60	4.80
Green			4.90	5.10

LEEKPROOF CEMENT, COATING AND PAINT



LEEKPROOF ASBESTOS PLASTIC ROOF CEMENT

550 lb. Bbls\$43.90	each
300 lb. Bbls 24.80	
50 lb. Cans	each
25 lb. Cans 2.72	each
10 lb. Cans (6 to Case) 1.24	each
5 lb. Cans (12 to Case)72	each
2¼ lb. Cans (24 to Case)	each
1 lb. Cans (48 to Case)	each
Lap Cement (16 oz.) 3.92	Doz.



LEEKPROOF ASBESTOS LIQUID ROOF	COATING
55 Gallon Steel Drums	
30 Gallon Half Drums	
5 Gallon Cans	
1 Gallon Cans (6 to Case)	1.10 Gal.

MIDWEST IRON ROOF AND METAL PAINT (Non Fibre Asphalt Liquid Boof Costi

	(Non	ribre	Asphalt	Liquid	ROOI	Coati	ing)	
55	Gallon	Steel 3	Drums			\$.68	Gal.
			Drums				.70	Gal.
5	Gallon	Cans					.82	Gal.
1	Gallon	Cans	(6 to Cas	ie)			1.10	Gal.

Prices subject to change without notice.

F.O.B. La Crosse, Wis.

ARMORIZE

"Instead of Painting-Use Armorize." For Protection

against Rust, Decay, Water, Heat, Deterio-

ration-for All Surfaces.

Durability under the most trying conditions and exposure; even on hot surfaces.

Brush or spray application.

Permanence of bright color and light reflection.

Freedom from flaking, chipping and cracking. Armorize will not rub off.

Greater ease of application and unusually smooth beauty of finished surface.

A great development in metallic protective, priming and decorative coatings for metal, wood, masonry, plaster, fabric and composition surfaces.

ARMORIZE METAL AND MASONRY PAINT

(Silver)

Armorize metal and masonry paint is the result of a new discovery in combining oils, resins and flat metallic particles of a rust and corrosion resistant alloy forming a protective coating of overlapping leaf-like particles with remarkable resistance to rust, moisture, corrosion, brine, chemical fumes and gases.

Developed for use on iron, steel, tin, galvanized metal, masonry and asphalt surfaces.

Resists heat up to 600° F, and recommended for stacks, boiler fronts and similar surfaces.

ARMORIZE ZINC CHROMATE METAL PRIMER

Metal surfaces should first be fully primed or spot primed with ARMORIZE ZINC CHROMATE FETAL PRIMER before applying top coats. The cost of priming adds very little to the total paint cost, while giving much greater protection against rust and adding greatly to the life of top coats.

ARMORIZE MULTI-PURPOSE PAINTS

	5 Gal.	l Gal.	Qts.	Pts.	1/2 Pts.	¼ Pts,
Armorize Black	\$6.00	\$6.20	\$1.76	\$1.00	\$.60	\$
Armorize Red	6.40	6.60	1.86	1,06	.64	
Armorize Brown	6.40	6.60	1.86	1,06	.64	
Armorize Green	7,20	7.40	2.06	1.16	.68	
Armorize National Green	7.60	7.80	2.16	1.20	.70	
Armorize Blue	7.60	7.80	2.16	1.20	.70	
Armorize Yellow	7.60	7.80	2.16	1.20	.70	
Armorize Orange	7.60	7.80	2.16	1.20	.70	
Armorize Gray	7.60	7.80	2.16	1.20	.70	
Armorize Battleship Gray	7.60	7.80	2.16	1.20	.70	
Armorize White	9.30	9.50	2.58	1.42	.82	
Armorize Fire Plug Red	9.30	9.50	2.58	1.42	.82	
Armorize 917 Red	9.50	9.70	2.62	1.44	.82	
Armorize Zinc Chromate Metal Primer	6.80	7.00	1,96	1.10	.66	
Armorize Metal and Masonry Paint (Blue Label) (For metal, masonry, and all other surfaces except exterior wood)	8.30	8.50	2.32	1.30	.76	.50
Armorize Aluminum House Paint (Wood Label)	8.30	8.50	2.32			A
Armorize Aluminum Enamel (Green Label) (A glossy, decorative, chrome-like finish for interior or exterior surfaces)	8,30	8.50	2.32	1.30	.76	.50



ILLBRONZE

INDUSTRIAL CHROME FINISH-ALUMINUM PAINT

Supplied in cans as follows

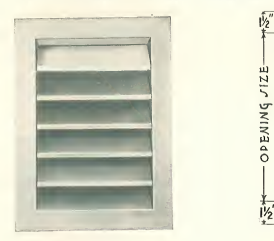
$\frac{1}{4}$	Pt24 to carton	\$.50	ea.
1/2	Pt36 to carton	.72	ea.
1	Pt24 to case	1.08	ea.
1	Qt.—24 to case	2.10	ea.
1	Gallon-6 to case	7.60	ea.
5	Gallon Pail		ea.

All prices are F.O.B. La Crosse, Wis.

LA CROSSE STEEL ROOFING AND CORRUGATING COMPANY

<u>-2″</u>

STATIONARY LOUVRE VENTILATORS



Front

VENTILATES ATTICS REMOVES CONDENSATION FRESH AIR INLETS

Made of heavy gauge galvanized steel with No. 16 mesh fly screen.

Wall Opening Size	Price Ea.
	\$1.70
8" wide x 12" high	
8" wide x 16" high	2.20
12" wide x 12" high	2,10
12" wide x 18" high	2.80
Subject to change w	ithout notice. F.O.B. La Crosse.



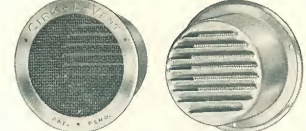
Rear

VARI-PITCH LOUVRE

All aluminum construction consisting of 5 weather-proof flanged louvers. Allows approximately 75 square inches of ventilation. Weight per dozen 28 lbs. Adjusts to any pitch from 30° to 55°. \$5.50 Price Each

.





Port hole vents are used when a limited amount of ventilation is required. In Knee walls. To provide air flow in pocketed attic areas. Drill $2\frac{1}{2}$ " hole and slip them in place. $2\frac{1}{2}$ " diameter only. Price per dozen \$7.20 Doz.

CAULKING SEAL RITE GUNS



PUTTY ARMSTRONG "33"



1	lb.	can	\$.	317	each
5	lb.	can	1.	30	each
25	lb.	keg		00	each
00	lb.	keg	23.	20	each





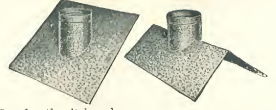
Per Each

1

CHIMNEY THIMBLES

Galvanized Per	Adjustable 100	ALC: N
4" Deep	6" Deep	K
5-6-7 \$11.88	5-6-7\$14.11	142
7-8-9 14.76	7-8-9 17.45	1000

ROOF SADDLES



One-fourth pitch unless otherwise specified. SIDE—No. 28 Ga.—Galv. Steel, 6 inch flue, 18 inch apron. Price per dozen. ¼ Pitch

TOP-No. 28 Ga.-Galv. Steel, 6 inch flue, 18 inch apron. Per dozen

NOT IN PRODUCTION

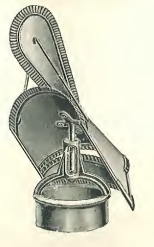
One dozen to crate.

Crating or boxing extra at cost on the above. Prices F. O. B. La Crosse, Wis., and subject to change without notice.



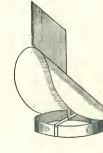
Cast iron with adjustable clamps to fit any	chimney.
7 Inch Collar, per dozen	\$ 58.72
8 Inch Collar, per dozen	67.06
9 Inch Collar, per dozen	103.24
F. O. B. La Crosse, Wis.	

IWAN'S REVOLVING CHIMNEY TOPS



	ameter	Mountings
Inc	hes	PerDozen
6		\$40.00
7		42.66
8		48.00

F. O. B. La Crosse, Wis.



PREMIER REVOLVING PIPE CAP

Fits 5 inch pipe. Used for oil, coal and wood brooder stack or ventilator. Made of heavy galvanized steel.

No. RPC-5 _____\$10.56 per doz.

VAILS NEW STYLE CHIMNEY TOP

Adjustable from 5 to 12 Inches Mountings only.

per	1002.
Less than 1/2 doz\$	27.00
½ to 1 doz.	25.80
1 doz. or more	
Hood and vane patterns	fur-
nished FREE on request.	



QUEEN "A" CAPS



This "A" cap will prevent a
downdraft. For brooder stoves
and tank heaters. Made from
26 Ga. galvanized iron. All
joints electric welded.

			Each
No.	5AC	5''	
No.	4AC	4"	

NO. 2 ADAMS ASH PIT DOORS CAST IRON BAKED BLACK JAPAN



Size In	ches Per doz.
8x 8	\$32,76
8×10	40.04
10x12	61.88

All prices F. O. B. La Crosse, Wis., and subject to change without notice.

ASH PIT DOOR



Pressed Steel Type	Zone 2	Zone 3
	\$14.64 doz.	\$14.64 doz.
8"x10"	17.28 doz.	17.28 doz.
Freight allowed on 1 dozen.	pressed steel type	in lots of
FOP	Lo Crosso Wig	

DUST-STOP FILTERS

Dust-Stop filters are constructed of fiberglas filter fibers in the form of compressed mats, faced with stamped metal grills and bound on the edge with a cpecial fiberboard frame. Fibers are coated with a special dust adhesive.

	Up to	4 doz. to	12 doz. to
Standard Sizes	4 doz.	12 doz.	12) doz.
20"x25"x2"	\$2.64 ea.	\$2.40 ea.	\$2.28 ea.
20''x20''x2''	2.28 ea.	2.08 ea.	1.98 ea.
16"x25"x2"	2.28 ea.	2.08 ea.	1 .98 ea.
16"x20"x2"	2.28 ea.	2.08 ea.	1 .98 ea.
10"x20"x2"	1.80 ea.	1.60 ea.	1 .50 ea.
Cinca com ho	mined to make	auantita	Must be

Sizes can be mixed to make quantity—Must be full cartons.

RESEARCH AIR FILTERS

For filter banks and industrial dust collection. The scientifically engineered filter with self scaling edge catches more dust, lint and pollen. Easy to install and change.

No. 100 Series—Bound on edge with fiberboard frame.

		1 to	4 doz.
		4 doz.	and Over
No.	100—20'x25''x2''	\$2.30 ea.	\$1.90 ea.
No.	102-20"x20"x2"	2.00 ea.	1.70 ea.
No.	103-16"x25"x2"	2.00 ea.	1 .70 ea.
	10416"x20"x2"	2.00 ea.	1.70 ea.
No.	105—15"x20"x2"	2.00 ea.	1 .70 ea.

No. 200 Series-"Ripclean" refillable filters.

	1 to	4 doz.
	4 doz.	and Over
No. 201-20"x25"x2"	\$2.30 ea.	\$1.90 ea.
No. 202—20"x20"x2"	2.00 ea.	1 .70 ea.
No. 203-16"x25"x2"	2.00 ea.	1 .70 ea.
No. 204-16"x20"x2"	2.00 ea.	1 .70 ea.

No. 1000 Series-Refill pads for "Ripclean."

		1 to	4 doz.
		4 doz.	and Over
No.	1001-20"x25"x2"	\$1.90 ea.	\$1.50 ea.
No.	1002—20"x20"x2"	1.60 ea.	1.30 ea.
No.	1003—16"x25"x2"	1.60 ea.	1.30 ea.
No.	1004—16"x20"x2"	1.60 ea.	1.30 ea.



CHECK DAMPERS

			Dige	Onec	n.	
	Re	eve	rsible	e-foi	. vei	ticle
01	: h	ori	zonta			
				am. c		Price
Si	ize		0	penin	ng 1	Each
7	8z	- 8	inch	5%"		\$2.08
9	&	10	inch	5 3/8"		2.08



END CHECK

No.	18"		\$2.92 ea.
No.	1 - 9"		3.64 ea.
1	Full siz	e oper	nings.

Prices F. O. B. La Crosse, Wis., and subject to change without notice.

DRAFT CONTROLS Field "Type M"



Complete with galvanized "Tee Joint"

	Net Each	
	1 to	25
	24	and Over
6"	\$4.06 ea.	\$3.86 ea.
7"	5.22 ea.	4.98 ea.
8" - 9"	5.94 ea.	5.66 ea.
10"	9.80 ea.	9.34 ea.
12"	9.80 ea.	9.34 ea.
No. 6RRA-UC—Tee Joint	n	et \$2.60 ea.

NO. 34B WALKER DRAFT REGULATOR

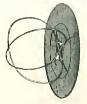


	inch		51.14 ea.
	inch	-	
6	inch		1.50 ea.

NO. 34C WALKER DRAFT REGULATOR



_	inch	 \$1.40 e	ea.
	inch	 1.56 e	
6	inch	 1 .70 e	ea.



 $\frac{4}{5}
 \frac{5}{7}$

GEM FLUE STOPS

GEM No. 1—6 inches, per doz. \$2.30 GEM No. 8—8 inches, per doz. \$3.30

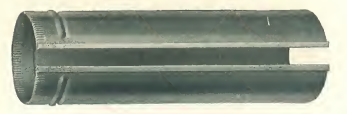


STOVE PIPE COLLARS

inch	 .76 per doz.
inch	 1.00 per doz.
inch	1.26 per doz.
inch	1.50 per doz.
1110.11	area per cion.

LA CROSSE STEEL ROOFING AND CORRUGATING COMPANY

UNIFORM BLUE STOVE PIPE



Twenty-five 24 inch joints in a bundle.

Prices per 100 joints.

UNIFORM BLUE

No. 30 Ga3 inch	\$33.80
No. 30 Gal—4 inch	35.02
No. 28 Ga.—3 inch	36.00
No. 28 Ga.—4 inch	37.26
No. 28 Ga.—5 inch	
No. 28 Ga.—6 inch	40.86
No. 28 Ga7 inch	45,16
No. 26 Ga.—6 inch	44.00

HALF JOINTS

No.	28	Ga. —6	inch	
-----	----	---------------	------	--

TAPER JOINTS

No. 28 Ga.—Uniform Color 7 to 6 inch \$47.16 Twenty-five 24 inch joints to bundle. Less than bundle lots 1c net per joint extra.

REDUCERS

Diameter: 7 inches at stove end, 6 inches at pipe end. A much more satisfactory reducer than a taper joint. UNIFORM BLUE

No. 28 Ga. _____doz. \$5.66

No. 28 Ga.—Less Than Dozen Lots —doz. 6.22

F. O. B. La Crosse, Wis. Prices subject to change without notice.

Less than bundle lots 1c net per joint extra.

ROUND FLUE HOLE REDUCERS



No. 28 Ga.—Per dozen.								
7"	to	6"		\$5.00				
6"	to	5"		5.00				
6"	to	4"		5.00				
6"	to	3"		5.00				

STOVE PIPE DAMPERS

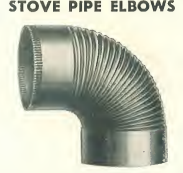
With Wire Handles

WIRE HANDLES

Siz	ze	per	doz,
-3	inches		\$3.64
4	inches		3.92
5	inches		4.22
6	inches	*****	4.92
7	inches	L	7.02
8	inches		11.24
9	inches		16.84
10	inches		21.06
12	inches		25.28

CAST IRON





ONE PIECE CORRUGATED "IDEAL" ELBOWS

	Per
	Dozen
3 inch—No. 30 Ga.—2% inch slips	\$3.88
4 inch—No. 30 Ga.—23/8 inch slips	4.02
3 inch—No. 28 Ga.—23% inch slips	4.14
4 inch— No. 28 Ga. —2% inch slips	4.28
5 inch— No. 28 Ga. —2% inch slips	4.44
6 inch— No. 28 Ga. —2% inch slips	4.58
7 inch—No. 28 Ga.—2% inch slips	5.12



ADJUSTABLE UNIFORM BLUE

Price

Pe	er
Do	zen
3 inch—No. 28 Ga.—UC Standard 2 inch slips \$	5.20
4 inch—No. 28 Ga.—UC Standard 2 inch slips {	5.34
5 inch—No. 28 Ga.—UC Standard 2 inch slips !	5.48
6 inch—No. 28 Ga.—UC Standard 2 inch slips	5.62
7 inch—No. 28 Ga.—UC Standard 2 inch slips (6.14
Shipped in bundles of 1 dozen wired.	

WALL CYLINDERS



No.	303	inch	 59.60	Doz.	Net
No.	40 —4	inch	 9.60	Doz.	Net
No.	50 —5	inch	11.74	Doz.	Net
No.	60 —6	inch	 11.74	Doz.	Net
No.	70-7	inch	13.86	Doz.	Net

AIR FLOW TEE JOINTS



SINGLE BURNER BAKE OVEN

SINGLE BU Every quality feature of the larger oven is duplicated in the No. 111. Sides, top and back are lined with asbestos. The door casing is recessed, and an air space provided between the inner and outer panels of the door to keep in the heat. A built-in thermostat shows oven temperature. The flame spreader runs from side to side for more even heat distribution.

Roomy enough for four loaves of bread or a small roast. Made of

Blue Finish Steel for durability and lasting satisfaction. Outside dimensions: 11 9/16" high; 12" wide; 11½" deep. Inside dimensions: 10 13/16" high; 10 9/16" wide; 11 5/16" deep.

Grills are 8" deep. No. 111-PRICE EACH \$4.94.

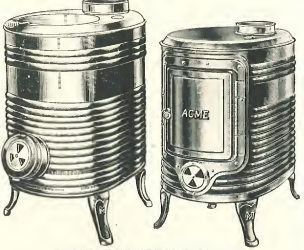
TWO BURNER BAKE OVEN

arge spacious oven, the No. 22 will accommodate s of bread or a large roast. Sides and top are one

A large spacious oven, the No. 22 will accommodate six loaves of bread or a large roast. Sides and top are one-piece for strength and rigidity. The steel liner is firmly securedcannot come loose. Large horizontal glass windows afford an excellent view of oven interior. New type grills can't fall out, but may be quickly removed for cleaning and easily replaced. Cross ribs run from back to front, making it easy to slide pans and dishes in and out of the oven.

Ords Files fin from for the oven. Outside dimensions: 16" high; 19 5/16" wide; 123/a" deep. Inside dimensions: 15 5/16" high; 17 7/8" wide; 12 9/16" deep. Grills are 9" deep. No. 22—PRICE EACH \$8.22.

AIRTITE WOOD-BURNING HEATERS



PRICES AND SPECIFICATIONS TRIUMPH HEATERS

	Shipping				Price
No.	Weight	Length	Width	Height	Each
180L	10 lbs.	18"	14"	14"	\$5.40
200L	13 lbs.	20"	16"	17"	6.50
220L	16 lbs.	22"	17"	20"	7.68
250L	20 lbs.	25"	$18\frac{1}{2}$ "	24"	8.80
		ACME HE	ATERS		
220	18 lbs.	22"	17"	20"	\$11.02

F.O.B. La Crosse, Wis.

1



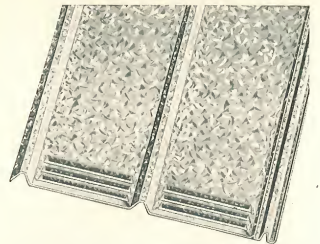
Also used for repairing firepots in connection with heating stoves and warm-air furnaces. Forms a lining entirely around firepot, sealing all cracks and holes, preserving the firepot casting and preventing the escape of gases and odors.

5	lb.	cans (20 to case)	\$18.90	per	100	lbs.
10	lb.	cans (10 to case)	16.20	per	100	lbs.
50	lb.	drums, each	15.60	per	100	lbs.
00	lb.	drums, each	13.68	per	100	lbs.

LA CROSSE STEEL ROOFING AND CORRUGATING COMPANY

PERFECT LAP TWO DRAIN CHANNEL ROOFING

Triple Protection Against the Elements



Four Barriers and Two Self-Draining Channels prevent any possibility of seepage or penetration of wind blown rain. The High Ridged Joint remains the same year after year. It remains water tight despite the expansion or contraction of the metal.

The feature of triple-lapping the ends effectively seals the bottom of each sheet against wind driven rain or leakage by capillary attraction.

Price Per Square

No. 28 Ga. Galvanized _____ Not in Production Furnished in 5, 6, 7, 8, 9, 10, 11 and 12 ft. lengths. 11 and 12 ft. lengths _____ per square extra. Covers full 24 inches.

Prices subject to change without notice.

RIDGE ROLL FOR CHANNEL DRAIN



Adjustable-26 inch lengths, Price Per 100 Ft.

No. 29 Gauge Not in Production It takes two pieces 26 in, long to cover 2 ft. of Ridge.

END WALL FLASHING FOR PERFECT DRAIN CHANNEL ROOFING



26 Inch Lengths Price Per 100 Ft. No. 29 Ga. Galvanized Not in Production

F. O. B. La Crosse, Wis.

GAMBREL ROOF JOINT FOR PERFECT DRAIN CHANNEL ROOFING



26 Inch Lengths Price Per 100 Ft. No. 29 Ga. Galvanized Not in Production

CHANNEL END CAPS





Galvanized

Galvanized

These caps finish the end of each rib and at the same time allow the water to drain off inside. Prices—\$____ per 100.

TWO V CRIMP ROOFING



Price Per Square

			Wt.
Stand. Ga. Withou	t Sticks	Not in	78 lbs.
No. 28 Ga.		Production	85 lbs.
Wood Sticks \$	ne	et per square extra	à.
Furnished in 6	, 7, 8, 9, 1	10, 11 and 12 ft. lei	ogths.
11 and 12 ft. le	engths, \$	per square (extra.

THREE V CRIMP ROOFING



Price Per Square

Wt. Stand Ga. Without Sticks 79 lbs. Not in No. 28 Ga. Production 86 lbs.

Furnished in 6, 7, 8, 9, 10, 11 and 12 ft. lengths. 11 and 12 ft. lengths \$_____ net per square extra. Wood Sticks, Sides and Center, \$_____ net per square extra.





26" wide, One side up, One down. Covering width 24 inches. PRICE PER SQUARE Galvanized Painted Wt. Wt. Stand. Ga. ______ Not in 77 lbs.

 No. 28 Ga.
 Production
 84 lbs.

 No. 26 Ga.
 tion
 98 lbs.

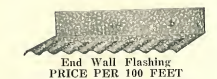
 Galvanized furnished in 5, 6, 7, 8, 9, 10, 11, 12 ft.
 Painted furnished in 6, 7, 8, 9, 10 and 12 ft. only.

 11 and 12 ft. lengths, 10c net per square advance.

> GALVANIZED CORRUGATED RIDGE ROLL

12" Girt—14" and 2½"—10 ft. Lengths Corrugated Ridge Roll PRICE PER 100 FEET No. 29 Gauge ______ Not in No. 28 Gauge _____ Production

CORRUGATED END WALL FLASHING



No. 29 Gauge Not in No. 28 Gauge PRICE PER 100 FEET Not in Production

CORRUGATED SIDE WALL FLASHING

		-					
о. о.	29 28	Gauge Gauge	PRICE	-	100	FEET Not Produ	

N N

GAMBREL ROOF JOINT-CORRUGATED

Made in 26 Inch Lengths 1¼" and 2½" Corrugated



 PRICE PER 100 FEET

 No. 29 Gauge
 Not in

 No. 28 Gauge
 Production

 F. O. B. La Crosse, Wis.

2½ INCH CORRUGATED SHEETS



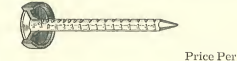
PRICE PER SQUARE .

Galvanized Wt.

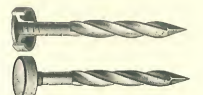
No. 28 Ga. _____ Not in Production 84 lbs. Galvanized furnished in 6, 7, 8, 9, 10, 11, 12 ft.

Sheets when corrugated measure 26 inches wide and cover 24 inches from center to center of outside corrugations.

"DENISTON" LEAD HEADED NAILS



100 Lbs. Bright Galv. 1½", 1¾", 2", 2¼" and 2½". Keg Lots **\$47.04 \$52.04**



DRIVE SCREW LEAD SEAL NAIL

Price Per 100 Lbs. Bright Galv. 1½", 1¾", 2", 2¼" and 2½" ______\$51.04 \$56.04 Less than keg lots 1c net per lb. advance.

"CIRCLE SHANK" LEAD HEAD NAILS



11/2", 134", 2", 214" and 21/2" Bright.

	e Per Lbs.
Bright	Galv.
11/2" \$46.42	\$52.62
1 ³ / ₄ ", 2", 2 ¹ / ₄ ", 2 ¹ / ₂ " 45.22	51.22
Less than keg lots 1c net lb. advance.	

LEAD WASHERS

Price Per Lb.

No. 2 Lead Washers	Market	Price
Regular Roofing Nails	Market	Price
Galvanized Roofing Nails	Market	Price
-We have a complete stock of all Wi	re Nails.	

All prices F. O. B. La Crosse, Wis., and are subject to change without notice.

WHEN ESTIMATING The number of square feet to any number of sheets of 1¼" and 2½" Corrugated Roofing 26 inches wide.

The number of square feet to any number of								
No.	of	6	7	8	9	10	11	12
She		Foot	Foot	Foot	Foot	Foot	Foot	Foot
1		13	15	17	20	22	24	26
$\frac{1}{2}$		$\frac{13}{26}$	$\frac{10}{31}$	35	39	44	48	52
3		20 39	46	52	59	65	72	78
	•••••	59 52	61^{+0}	$\frac{32}{70}$	78	87	96	104
4					98	109		
5		65	76	87	·		120	130
6		78	91	104	117	130	143	156
$\overline{7}$		91	107	122	137	152	167	182
8		104	122	139	156	174	191	208
9		117	137	156	176	195	215	234
10		130	152	174	195	217	239	260
11		143	167	191	215	239	263	286
12		156	182	208	234	260	286	312
13		169	198	226	254	282	310	338
14		182	213	243	273	304	334	364
$\hat{15}$		195	228	260	293	325	358	390
$\frac{10}{16}$		208	243	278	312	347	382	416
$17 \\ 17$	*****	208	258	295	332	369	406	410
18		234	273	312	351	390	429	468
19		$\frac{234}{247}$	289	330	371	412	423	408
$\frac{19}{20}$		260	304	347	390	434	403	520
21		273	319	364	410	455	501	546
22		286	334	382	429	477	525	572
23		299	349	399	449	499	549	598
24		312	364	416	468	520	572	624
25		325	380	434	488	542	596	650
26		338	395	451	507	564	620	676
27		351	410	468	527	585	644	702
28		364	425	486	546	607	668	728
29		377	440	503	566	629	692	754
30		390	455	520	585	650	715	780
$\overline{31}$		403	471	538	605	672	739	806
32		416	486	555	624	694	763	832
33		429	501	572	644	715	787	858
34		442	516	590	663	737	811	884
35		455	531	607	683	759	835	910
36		468	546	624	702	780	858	936
$\frac{30}{37}$		408	562	642	722	802	882	962
38	*****	481	577	659	741	802	906	988
39		507	592	676	761	845	930	1014
39 40		520	607	694	780	867	954	1014
41		533	622	711	800	889	978	1066
42		546	637	728	819	910	1001	1092
43		559	653	746	839	932	1025	1118
44		572	668	763	858	954	1049	1144
45		585	683	780	878	975	1073	1170
$\overline{46}$		598	698	798	897	997	1097	1196
47		611	713	815	917	1019	1121	1222
48		624	728	832	936	1040	1144	1248
49		637	744	850	956	1062	1168	1274
50		650	759	867	975	1084	1192	1300
-								TTO DO

and 2½" Corrugated Roofing 26 inches wide.								
No	. of	6	7	8	9	10	11	12
	eets	Foot	Foot	Foot	Foot	Foot	Foot	Foot
$\overline{51}$		663	774	884	995	1105	1216	1326
52^{-1}		676	789	902	1014	1127	1240	1352
53		689	804	919	1014	1149	1264	1378
54		702	819	936	1053	1170	1287	1404
$55 \\ 55$		715	835	954	1050 1073	1192	1311	1430
		728					1335	1456
56			850	971	$1092 \\ 1112$	1214	1359	1456
57		741	865	988	$1112 \\ 1131$	$1235 \\ 1257$	1359	1482 1508
$\frac{58}{59}$		754	880	1006	1151	1257 1279		1508
60 60		$\frac{767}{780}$	$\begin{array}{c} 895 \\ 910 \end{array}$	$1023 \\ 1040$	1151	1300	$\begin{array}{c}1407\\1430\end{array}$	1554 1560
			·					
61		793	926	1058	1190	1322	1454	1586
62		806	941	1075	1209	1344	1478	1612
63		819	956	1092	1229	1365	1502	1638
64		832	971	1110	1248	1387	1526	1664
65		845	986	1127	1268	1409	1550	1690
66		858	1001	1144	1287	1430	1573	1716
67		871	1017	1162	1307	1452	1597	1742
68		884	1032	1179	1326	1474	1621	1768
69		897	1047	1196	1346	1495	1645	1794
70		910	1062	1214	1365	1517	1669	1820
71		923	1077	1231	1385	1539	1693	1846
72		936	1092	1248	1404	1560	1716	1872
73		949	1108	1266	1424	1582	1740	1898
74		962	1123	1283	1443	1604	1764	1924
75		975	1138	1300	1463	1625	1788	1950
76		988	1153	1318	1482	1647	1812	1976
77		1001	1168	1335	1502	1669	1836	2002
78		1014	1183	1352	1521	1690	1859	2028
79		1027	1199	1370	1541	1712	1883	2054
80		1040	1214	1387	1560	1734	1907	2080
81	· · · · ·	1053	1229	1404	1580	1755	1931	2106
82		1066	1244	1422	1599	1777	1955	2132
83		1079	1259	1439	1619	1799	1979	2158
84		1092	1274	1456	1638	1820	2002	2184
85		1105	1290	1474	1658	1842	2026	2210
86		1118	1305	1491	1677	1864	2050	2236
87		11131	1320	1508	1697	1885	2030 2074	2262
88		1144	1335	1526	1716	1907	2098	2288
89		1157	$1350 \\ 1350$	1543	1736	1929	2038 2122	2314
90		1170	1365	1560	1755	1950	2145	2340
$\frac{100}{91}$		1183	1381	1578	1775		-	
	•••••	$1105 \\ 1196$	1381			1972	2169	2366
$\frac{92}{93}$		$1190 \\ 1209$	1411	$\begin{array}{c}1595\\1612\end{array}$	$\begin{array}{c}1794\\1814\end{array}$	$\frac{1994}{2015}$	$\begin{array}{c} 2193 \\ 2217 \end{array}$	2392
$93 \\ 94$		1209 1222	$1411 \\ 1426$	$1612 \\ 1630$	$1814 \\ 1833$	$2015 \\ 2037$	$\frac{2217}{2241}$	2418
$93 \\ 95$		1222 1235	1420	1630 1647	$1853 \\ 1853$	2037 2059		2444
_							2265	2470
96		1248	1456	1664	1872	2080	2288	2496
97		1261	1472	1682	1892	2102	2312	2522
98		1274	1487	1699	1911	2124	2336	2548
99		1287	1502	1716	1931	2145	2360	2574
100)	1300	1517	1734	1950	2167	2384	2600

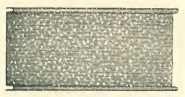
WHEN ESTIMATING

The number of square feet per sheet of Plain Brick Siding, Rock Face Brick Siding, and Rock Face Stone Siding, as shown on Page 25.

as shown on rag	e 20.	USE THESE TABLES		
		Size of sheet 28"x60"		
No. Sheets Sq. Ft.	No. Sheets Sq. Ft.	No. Sheets Sq. Ft.	No. Sheets Sq. Ft.	No. Sheets Sq. Ft.
1 10	21	41	61	
1 12		42		81
2			62	82
3	23269	43	63	83
4	24	44514	64	84
5 59	25 292	45525	65	85
6	26304	46538	66	861004
7	27315	47549	67	871015
8	28327	48	68	881027
9 105	29	49	69	891039
10117	30350	50	70	901050
11 129	31362		71	91
A A A A A A A A A A A A A A A A A A A	32			
12		52	72	921074
13152	33	.53	73	931085
14164	34 397	54 630	74	941097
15175	35409	55	75 875	951109
16187	36420	56	76 887	961120
17199	37432	57	77	971132
18210	38444	58	78	981144
19 222	39455	59	79	991155
20234	40 467	60		
۵U		100	80 934	1001167

 $\mathbf{24}$

PRESSED STANDING SEAM ROOFING 1 INCH SEAM



PRICE PER SQUARE

Without Cleats

Galvan	ized
	Wt.
Stand. Ga. Not	$79 \mathrm{lbs}.$
No. 28 Ga in	86 lbs.
No. 26 Ga Production	100 lbs.
Furnished in 6, 7, 8, 9, 10, 11 and 12 feet.	
Extra for Cleats, \$ net per square.	
11 and 12 ft. lengths, \$ net per sq	uare ad-

vance. SPECIFY WITH OR WITHOUT CLEATS

Covering width 24 inches. Necessary tools for applying above roofing will be furnished upon request and billed at the regular price, which amount will be refunded upon return of the tools in good condition, freight prepaid.

GALVANIZED ROOF STARTER



PRICES PER 100 LINEAL FEET

		I KICHO I LIK IVO DIIVDIN		
			No. 29	No. 28
			Ga.	Ga.
10"	Girt			Not
12''	Girt			in
14"	Girt			Pro-
16''	Girt			duc-
18"	Girt			tion

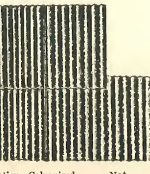
PLAIN PRESSED BRICK SIDING



	28 in. x	: 60 in.—Price	Per Square	
		Galvanized	Pain	ited
		Wt.		Wt.
Stand Ga	a. Not	in 72 lbs.	Not in	
No. 28 Ga	a. Produ	ction 78 lbs.	Production	64 lbs.

CORRUGATED **ELEVATOR** SIDING

SIDING This siding is designed for fourse, and barns, etc. Furnished in either 1¼" or 3½" Corrugations. Sheet is 32"x26". Sheets are laid with 2" end lap allowing for sett-ing of building. This allows 2" give in 32" to avoid tear-ing nails loose or buckling of sheets. Full length and width of sheets charged for. 5 7:9 square feet charged for. PRICES PER SQUARE No. 29 Gauge 2½ inch Corrugation, Galvanized No. 29 Gauge 1½ inch Corrugation, Galvanized No. 29 Gauge 1½ inch Corrugation, Galvanized No. 28 Gauge 1½ inch Corrugation, Galvanized No. 29 Gauge 1½ inch Corrugation, Galvanized No. 29 Gauge 1½ inch Corrugation, Galvanized No. 20 Gauge 1½ inch Corrugation, Galvanized No. 20 Gauge 1½ inch Corrugation, Galvanized



Not

in Production

SELF-CAP ROLL ROOFING DOUBLE CROSS LOCK AND SHEETS RESQUARED



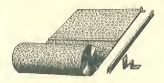
PRICE PER SQUARE

Galvanized Wt.

Stand. Ga., without cleats _____ Not in No. 28 Ga., without cleats _____ Production Cleats-\$_____net per square extra. Specify with or without cleats.

ROLL AND CAP ROOFING

WITH CAPS AND CLEATS

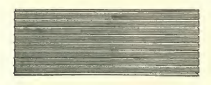


PRICE PER SQUARE

Galvanized Wt.

Stand. Ga., with caps and cleats Not in 86 lbs. No. 28 Ga., with caps and cleats Production 93 lbs.

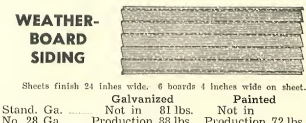
Necessary tools for applying this roofing will be furnished upon request and billed at the regular price, which amount will be refunded upon return of the tools in good condition, freight prepaid.



BEADED SIDING AND CEILING

Galvanized Stand. Ga. Not in 78 lbs. No. 28 Ga. ...Production 85 lbs. Production 70 lbs. Stock Lengths 8 and 10 feet only.

Painted Not in

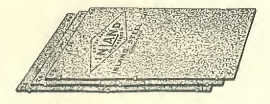


No. 28 Ga. Production 88 lbs. Production 72 lbs. Stock Lengths 8 and 10 feet only.

	METAL	. COR	NER E	BOARD	
	Te Arden i	A 25 37 444	213 - Bre 18 -	法称派派到的	CAN PROVIDE NO
	100 10 10 10 10 10 10 10 10 10 10 10 10	YALLE ZA	Le Bar	A CHANGE	
	がたい		AN AN AN		
			いいい		
125 11 2	S	1	によいう所	1=1=3, F \$117, 5 \$1=	
		NO.	991		
Made in	lengths fi	om 2 to 8	feet-10	inch Girt.	
				Galv	anized
Price per	100 linea	l feet			

F. O. B. Cars La Crosse, Wis.

81 lbs. 88 lbs. **OPEN HEARTH GALVANIZED SHEETS**



STANDARD BUNDLING TABLE OF GALVANIZED SHEETS

(Weights Without Bands)

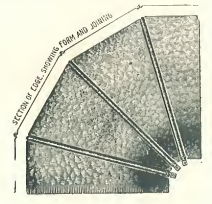
Gauge		16			18			20			22			24	-		26			28			29			30		
Wt. per sq. ft. in lb.		2.656		1	2.156		1	1.656			1.406			1.156		.9062		.7812			.7187		,	.656				
	Wt. of Sh.	No. of Shs.	of	of	of	Wt. of Bdl.		of		of	of	of	Wt. of Sh.	of		of	No. of Shs.	Wt. of Bdl.	of	of	Wt. of Bdl.	of	No. of Shs.	of		No. of Shs.	Wt. of Bdl.	Sq. ft. per Sh.
	42.50 46.03 49.57	3	138	34.50 37.37 40.24	4	149	$26.50 \\ 28.70 \\ 30.91$	5	143	$22.50 \\ 24.37 \\ 26.24$	6	146	18.50 20.04 21.58	4 8	160	14.50 15.71 16.91	10	157	$12.50 \\ 13.54 \\ 14.58$	11	149	$11.50 \\ 12.46 \\ 13.41$	12	150	$10.5 \\ 11.4 \\ 12.3$	15 13 12	$158 \\ 148 \\ 147 \\ 147 \\ 147 \\ 147 \\ 150 $	16 17.3 18.6
28896 30896 36896	53.12 63.75	3	159	43.12	-4	172	$33.12 \\ 39.75$	5	166	$ 28.12 \\ 33.75 $	5	141	23.12	2 7	162	18.12	2 8	145	15.62 18,75	10	156	14.37 17.25	10	144	13.1 15.8	11	144 158	20 24
24x120 26x120 28x120		3	173	$43.12 \\ 46.70 \\ 50.31$	3	140	33.12 35.87 38.64	4	143	28.12 30.46 32.81	5	152	$23.12 \\ 25.04 \\ 26.93$	4 6	150	18.12 19.63 21.14	3 8	157	$15.62 \\ 16.92 \\ 18.23$	9	152	$14.37 \\ 15.57 \\ 16.77$	10	156	$13.1 \\ 14.2 \\ 15.3$	11 11 10	$144 \\ 156 \\ 153$	$20 \\ 21.6 \\ 23.3$
30x120 36x120	66.41	2	133	$53.91 \\ 64.69$	3	162	4'1.41 49.69	4	166	$35.16 \\ 42.19$	4		$28.9 \\ 34.69$			22.6		159	$\begin{array}{c} 19.53 \\ 23.44 \end{array}$	8		$17.97 \\ 21.56$			$16.4 \\ 19.7$	9 8	148 158	25

BUNDLING TABLE OF BLACK SHEETS

(Weights Without Bands)

Gauge		14			16			18			20			22			24			26			28		
Wt. per sq. ft. in lb.		3.125			2.5		2.				1.5			1.25			1.			.75			.625		
																	No.								Sq. Ft.
Size	of Sh.	of Shs.	of Bdl.		of Shs.	of Bdl.		of Shs.	of Bdl.								of Shs.			of Shs.	of Bdl.	of Sh.	of Shs.		per Sheet
24x96		3		40.0			32.0			24.0			20.0	7		16.0			12.0			10.0	15	150	16.00
26×96		3		43.3			34.7			26.0			21.7	7		17.3			13.0			10.8	14	152	17.33
28x96		3		46.7			$37.3 \\ 40.0$			28.0			23.3	6		18.7			14.0			11.7	13	152	18.67
30x96 36x96		2		50.0 60.0			40.0			$30.0 \\ 36.0$			25.0 30.0			20.0 24.0			$15.0 \\ 18.0$			$12.5 \\ 15.0$	12 10	$150 \\ 150$	$20.00 \\ 24.00$
36X90	15.0	. 4	190	00.0	4	120	40.0		144	30.0		144	30.0		150	24.0	0	144	10.0	0	144	15.0	10	150	24.00
24x120	62.5	2	125	50.0	3	150	40.0	4	160	30.0	5	150	25.0	6	150	20.0	7	140	15.0	10	150	12.5	12	150	20.00
26x120		2		54.2		163	43.3	3		32.5	5		27.1	6		21.7			16.3			13,5	11	149	21.67
28x120		2		58.3			46.7			35.0	4		29.2	5		23.3			17.5			14.6	10	146	23.33
30x120		2		62.5			50.0			37.5	4		31.3	5		25.0			18.8			15.6	10	156	25.00
36×120	93.8	2	188	75.0	2	120	60.0	2	120	45.0	3	135	37.5	4	150	30.0	5	150	22.5	7	158	18.8	8	150	30.00

(Prices on sheet iron on application only.)



GALVANIZED FURNACE PIPE ELBOWS

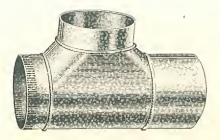
PRICES—Pipe per Joint—Elbows and Angles per Piece.

	4 Da	Elbows			2 Pc. Angles		Furnace Pipe				
		s Adjustable			45 Degrees			ce per 24" J			
Size	30 Ga.	26 Ga.	24 Ga.	30 Ga.	26 Ga.	24 Ga.	30 Ga.	26 Ga.	24 Ga.		
3"	\$.62	\$.66	\$	\$.48	\$	\$	\$.48	\$.54	\$		
4"	.74	.80	42-30-07-02	.60			.60	.66			
5"	.84	.94	1.00	.70	.78	.80	.72	.80	.98		
6"	.92	.98	1.10	.76	.84	.88	.82	.92	1.16		
7"	1.02	1.12	1.26	.82	.88	.96	.98	1.10	1.34		
8"	1.14	1.24	1.38	.88	.94	1.02	1.08	1.22	1.48		
9"	1,26	1.38	1.54	.92	1.00	1.08	1.20	1.36	1.64		
10"	1.40	1.52	1.72	1.00	1.12	1.24	1.30	1.54	1.86		
12"	1.70	1.92	2.16	1.20	1.32	1.48	1.58	1.74	2.16		
14"	2.50	3.52	w=w-4	1.50	2.02			2.44			
16"		4.40		0.0.00	h M			2.74			
18"		5.62						3.28			
20"		6.68		*****				3.90			
22"		7.46				AL-26 10 10		4.64			
24"		8.80	Mandages all					5.48			

As soon as we use up our No. 28 Ga. material, this Ga. will be discontinued. We will then furnish No. 30, No. 26 and No. 24 Ga. only on the above.

"AIR FLOW" TEE JOINTS

	No. 26 Ga. Galvanized	
	Ea	ıch
8"x8"x8"	\$3	.14
9"x9"x9"		.88
	No. 24 Ga. Galvanized	
	Ea	ıch
8"x8"x8"	\$3	.46
9"x9"x9"	4	.32
10"x10"x10'	' 5	.18



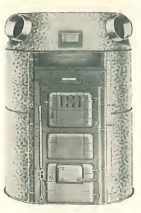
F. O. B. La Crosse, Wis.

27

LUXAIRE WARM AIR GRAVITY FURNACES-Coal Fired

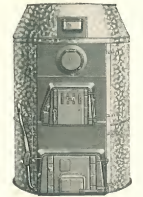


SERIES 700 Coal-Fired, Steel Gravity Furnace



SERIES 600 Coal-Fired, Steel Gravity Furnace





SERIES C Coal-Fired **Cast Gravity Furnace** specified.

SERIES C Coal-Fired Cast Gravity Furnace Duplex Grate supplied unless Triangular Bar Grates are

For

Series 700 Steel Coal Burning—Hand Fired (Square Casing)

Furnace Number	Drum Diameter		in B.T.U. egister Hard Coal or Coke	Approx. Shipping Wt. With Casing	Price Complete with Baked Enamel Casing		For Omission of Grate Assembly and Ash Pit Door Deduct
720 722 724 727	20" 22" 24" 27"	$68276 \\ 75202 \\ 94123 \\ 100585$	$51114 \\ 63809 \\ 78509 \\ 100585$	742 802 902 981	\$248.00 288.00 326.00 398.00	\$44.00 - 44.00	\$6.90 8.40 9.30 9.80

Series 600 Steel Coal Burning—Hand Fired (Round Casing)

	Rating in BTU at Register Approx. Shipping Weight Price Complete G													
Furnace Number	Drum Diameter	*Soft Coal	Hard Coal or Coke	Furnace Only	Casing and Hood	Furnace Only	Casing and Hood	with Ĉasing a and Hood	nd Ash Pit Door Deduct					
620 622 624 627 630 634	20" 22" 24" 27" 30" 34"	$\begin{array}{c} 68276 \\ 75202 \\ 94123 \\ 100585 \\ 128163 \\ 137142 \end{array}$	$51114\\63809\\78509\\100585\\128163\\137142$	$\begin{array}{r} 679 \\ 738 \\ 827 \\ 899 \\ 1131 \\ 1264 \end{array}$	$egin{array}{c} 64\\ 67\\ 73\\ 80\\ 96\\ 106 \end{array}$	\$204.00 235.00 269.00 332.00 444.00 584.00	\$28.00 33.00 35.00 40.00 50.00 66.00	\$232.00 268.00 304.00 372.00 494.00 650.00	\$6.90 8.40 9.30 9.80 13.20 14.80					

* * Series C Cast Iron—Coal Burning—Hand Fired (Square Casing

Number	Firepot Diameter	*Rating in B.T.U. at Register	Approx. Ship. Wt. Square Casing Steel Fronts	Price Complete with Baked Enamel Casing	Cabinet Cold Air Shoes Per Pair	For Omission of Grate Assembly and Ash Pit Door Deduct
4020 4422 4824	. 20" 22" 24"	$\begin{array}{c} 62,243\\ 69,526\\ 74,506 \end{array}$	1050 lbs. 1175 lbs. 1420 lbs.	\$276.00 298.00 336.00	\$44.00 44.00	\$6.90 8.40 9.30

* * Series C Cast Iron—Coal Burning—Hand Fired (Square Casing)

Price with Steel Fronts

Price with Cast Iron Fronts

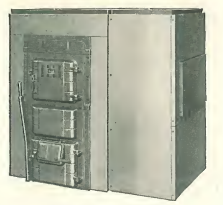
				1 1100	WINI DUCCL 1				Deepe aron		
											Omission
						Complete				Complete	of Grate
			Approx.			with	Approx.			with	Assembly
	Fire	*Rating	Ship. Wt.			Casing	Ship. Wt.		Casing	Casing	and Ash
	Pot	in B.T.U.	Complete	Furnace	Casing	and	Complete	Furnace	and	and	Pit Door
Number	Diamete	er at Regist	er Lbs.	Only	and Hood	Hood	Lbs.	Only	Hood	Hood	Deduct
4020	20"	62.243	1005	\$226.00	\$28.00	\$254.00	1005	\$242.00	\$28.00	\$270.00	\$6.90
4422	22"	69.526	1170	245.00	33.00	278.00	1220	261.00	33.00	294.00	8.40
4824	24''	74,506	1360	279.00	35.00	314.00	1410	295.00	35.00	330.00	9.30
5226	$\bar{26''}$	83,717					1585	352.00	40.00	392.00	9.80
5628	28"	93,945					1850	404.00	50.00	454.00	11.00
		-							1 31.01		

STANDARD EQUIPMENT FOR WARM AIR GRAVITY FURNACES includes: No. 10 Humidifier Pan; Check Damper; Poker; Draft Regulator, Chain and Pulleys; Furnace Cement; Front Cleanout Cover Plate on "C" Series Round Casings. *Ratings are in accordance with Standard Code Rating Formula of The National Warm Air Heating and Air Conditioning Association, effective January 1st, 1945.

*To convert square inch requirements into B.T.U. requirements at register, use the following formulae: Multiply square inch requirements of the first floor by 111. Multiply square inch requirements of second floor by 167. Add the totals.

**Duplex Grate will be supplied unless Triangular Bar Grates are specified. F.O.B. La Crosse.

LUXAIRE AIR CONDITIONING UNITS-STEEL, Coal Fired



SERIES A. C. 700-F



SERIES A. C. 700

Series A. C. 700-F Steel Coal Burning-Hand Fired

	Der	les A. C. 700-F	Steel Coal Du	rning—nand Fil	rea	
Furnace Number AC-720-F AC-722-F AC-724-F AC-727-F	Drum Diameter 20" 22" 24" 27" compartment can b	BTU Cap *Soft Coal Stoker or Oil 86,642 95,424 119,433 127,633	Hard Coal or Coke 64,921 81,045 99,715 127,633	Approximate Shipping Weight with Casing 842 910 1043 1125 compartment	Price with Enameled Casing \$400.00 446.00 510.00 596.00	For Omission of Grate Assembly and Ashpit Door Deduct \$6.90 8.40 9.30 9.80
STANDARD EQ	STANDARD EQUIPMENT: Prices above include1. Steel Heating Element4.2. Outer Casing5.		lower . 7.		Air Filters Automatic Humidifier	
	Se	ries A. C. 700	Steel Coal Bu	ning—Hand Fi	red	
Furnace Number AC-720 AC-722	Drum Diameter 20'' 22''	Ra	ting city at Reg. Hard Coal or Coke 64,291 81,045	Approximate Shipping Weight with Casing 857 917	Price with Enameled Casing \$374.00 414.00	For Omission of Grate Assembly and Ash Pit Door Deduct \$ 6.90 8.40
STANDARD EQ	24" 27" compartment can b UIPMENT: Prices	above include—			479.00 551.00	9.30 9.80
2. Outer Casing 3. Inner Casing *Ratings are				6. Air Filters 7. No. 10 Humidifier Pan 8. Motor Varm Air Heating and Air Conditioning Association,		
		Hum	idifying Equip	ment		
No. 10 Humidifying Pan, size 7" x 28" (Pan has Porcelain Enamel Finish) Price (No. 10 Humidifier Pan is standard equipment with No. 700, 600, A. C. 700 and "C" series units.) \$ 9.00 No. 46 Automatic Float Control, with fittings 7.00						
		Ten	nperature Con	trols .		
No. Y101A Minneapolis-Honeywell Electric Janitor Package						
No. Y100A Minneapolis-Honeywell Electric Janitor Package 44.10						
No. Y6A Control System-Coal Burning, Hand Fired, Bonnet Control of Blower 80.40 (T-81 Thermostat, M7A Damper Motor (Spring Return), LA401A Combination Fan and Limit Switch) No. LA419A and No. LA219A Minneapolis-Honeywell Limit Switches 14.86						
No. LA412A Blower Switch 16.80 No. T847A or No. T147A Chronotherms 52.36 (F. O. B. La Crosse, Wis.) 52.36						

29

LUXAIRE GAS FIRED AIR CONDITIONING UNITS





SERIES H

Steel-Utility Type



SERIES A Steel-Basement Type Series CH-Cast Iron Utility Type



Series CA-Cast Iron Basement Type

24.00

Side Filter will be supplied with Utility Units unless Special Base for Bottom entrance of return air is specified.

Series A - Steel - Basement Approved High Altitude Shipping Shipping Ratings (2000 to 5200 ft.) Weight Weight .A. A.G.A. Register Standard 12 Ga. .u. B.t.u. Capacity Heating Heating but Bonnet B.t.u. Element Element Price with No. 12 Price With Natural Manufactured With Liquefied Petroleum Gas G.A. A.G.A. with or Mixed Gas A.G.A. Standard Gauge Register A.G.A. A.G.A. Register A.G.A. Heating B.t.u. B.t.u. Capacity B.t.u. B.t.u. Heating B.T.U. B.t.u. Capacity Unit Element Element B.t.u. Input Bonnet Input Bonnet Input No. \$438.00 76,000 95,000 76,000 64,600 430\$420.00 95,000 356 76,000 64,600 64.60095,000 A-95 570 516.00 544.00 490112,000 95,200 130,000 104,000 88,400 140,000 112,000 95,200140,000 A-140 606.00 610 578.00 510128,000 108,800 A-160 160,000 *Add \$21.90 to price of No. A-160 for substitution of 1/2 H.P. motor in installations having resistance higher than average. Series H - Steel - Utility (Shipped Assembled) 65,000 52,000 \$387.00 \$405.00 300 360 65,000 52,000 H-65 90,000 72,000 82,000 65,600 360420430.00 448.00 72,000 90,000 H-90 *For High Altitude installation: Add \$21.90 to price of No. A-165 unit for substitution of ½ H.P. motor; Add \$4.20 to price of No. H-90 unit for substitution of 1/4 H.P. motor. Series CA - Cast Iron - Basement Approved High Altitude With Natural rating for Natural, Manu-factured and Mixed Gas With Liquefied Manufactured and Mixed Gas Petroleum Gas. A.G.A. B.T.U. A.G.A. B.T.U. Register Shipping Weights A.G.A. B.T.U. Register A.G.A A.G.A. B.T.U. A.G.A. B.T.U. Register B.t.u. Capacity Capacity B.T.U. Capacity Unit B.T.U Input B.T.U. Lbs. Price Input Bonnet Bonnet No. Input Bonnet 44,200 65,000 52,000 44,20060,000 48,000 40,800 425\$472.00 52,000 65,000 CA-65 90,000 72,000 61.200 90,000 72,000 61,200475 514.00 61,200 72,000 90.000 CA-90 Series CH - Cast Iron - Utility 65,000 400\$472.00 60,000 48,00052,000 CH-65 65,000 52,000 72,000 72,000 99,000 90,000 72.000450514.00 90,000 CH-90 Note:-Add \$4.20 to price of all series CA and CH units for substitution of ¼ H.P. motor for high altitude installations. STANDARD EQUIPMENT: Prices above include: FOR ALL TYPES OF GAS: 9. Plain Thermostat 16. Automatic Pilot 10. Fan Switch FOR LIQUEFIED PETROLEUM GAS 1. Heating Element Two Tone Enamel Casing 11. Limit Switch 2 12. Combination Automatic Pilot and 3. Blower FOR NATURAL AND MANUFAC-Shut-off Valve 4. Belt and Pulleys TURED AND MIXED GASES 13. Special Solenoid Gas Valve for 5. Motor Liquefied Petroleum Gas 12. Gas Pressure Regulator 6. Air Filter When ordering always specify: (1) Kind 13. Main Shut-off Gas Valve Draft Diverter 7. 14. Pilot Shut-off Gas Valve of Gas; (2) B.T.U. value (3) Specific Automatic Drip Humidifier with 8. 15. Solenoid Gas Valve Gravity **Tubing and Fittings** SUPPLEMENTARY UTILITY REQUIREMENTS FOR EASTERN MANUFACTURED GAS. Add \$14.00 to above prices for substitution of Diaphragm Gas Valve, and for other equipment to conform to supplementary Utility Requirements. \$ 8.00

Rutz Pilot Lighter Electric Push Button Pilot Lighter

Above Prices Are F.O.B. Elyria, Ohio

30

16

LUXAIRE OIL BURNING UNITS

GUN TYPE



SERIES O Air Conditioning Unit

Series O, Gun Type Oil Fired Units

Appr Shipp Weig Unit B.T.U. B.T.U. Unit Number at Bonnet at Register Lbs	ing Complete ht with Duly Burner	Unit Only	Precast Fire Box	PRICE Draft Stabilizer	Fan Switch	Unit Complete with Oil Burner Controls, Precasi Firebox, Draft Stabilizer
O-90 106,000 90,000 4' 0-110 130,000 110,000 50 *Add \$21.90 to price of No. O-110 for substi	0 680	\$366.00 *380.00 . Motor in	\$14.50 14.50 installations ha	\$5.50 5.50 veing resistar	\$16.80 16.80 nce higher	\$622.80 636.80 than average
STANDARD EQUIPMENT: When Unit ONL	Y is ordered.					
 Steel Heating Element. Two-Tone Enamel Casing. 		5.	Rubber-Mounte load.	d Motor, equ	upped wit	h safety over-
 Blower. Belt and Pulleys. 		6.	Filters. Automatic Hun	nidifier.		
 Blower. Belt and Pulleys. 	th Oil Burner is	6. 7.	Filters.	nidifier.		
 Blower. Belt and Pulleys. ADDITIONAL EQUIPMENT: When Unit was 8. No. 52 Oil Burner. 	th Oil Burner is	6. 7. 5 Ordered:	Filters.	nidifier.		
 Blower. Belt and Pulleys. ADDITIONAL EQUIPMENT: When Unit with the second s	th Oil Burner is	6. 7. 5 Ordered: 12.	Filters. Automatic Hun			

Unit Number	B.T.U. at Register	Required Input at Burner	Dia, of Blower Wheel	Dia. of Blower Pulley	Motor H.P.	Number Filters
O-90	90,000	142,000 Btu (1 gal.)	$12\frac{5}{8}''$	8"	1/4	2 (16"x25")
O-110	110,000	175,000 Btu (1.3 gals.)	$12\frac{5}{8}''$	8"	1/4	2 (16"x25")

				Dimensions				
Unit Number	Aprox. Cabinet Width	Approximate Cabinet Height	Approximate Cabinet Depth	Approximate Center of Blast Tube Opening Above Cabinet Base	Approximate Diameter of Blast Tube Opening	Air Discharge Opening Width x Depth	Air Intake Opening Width x Depth	Flue Pipe
O-90 O-110	28" 28"	57" 57"	$70\frac{1}{2}''$ $70\frac{1}{2}''$	95/8" 95/8"	4½" 4½"	24''x24'' 24''x24''	24''x22'' 24''x22''	7'' 7''
				Controls				
When M-H	Chronotherm	is substitute	d for Plain T	hermostat Add				\$35.26
				Zone Contro	ls			

No. 1Y-12A Includes T-21A Thermostat, Q-1A Power Box, M-220B Motor\$85.66No. 2Y-13A Includes T-21A Thermostat, M-220B Motor56.70	

LUXAIRE

GAS FIRED



32



Series CG-Cast Iron

The prices on gas fired furnaces are f.o.b. factory, Elyria, Ohio, as we do not stock these.

Unit No.	A.G.A. B.t.u. Input	A.G.A. B.T.U. Output at Bonnet	*B.T.U. Capacity at Register	Shipping Weight Standard 14 Ga. Heating Element	Shipping Weight 12 Ga. Heating Element	Price With 14 Ga. Heating Element	Price With No. 12 Gauge Heating Element	Price Cabinet Cold Air Shoes Per Pair	Plenum Chamber		
G-80 G-120	80,000 120,000	60,000 90,000	$51,000 \\ 76,500$	$290 \\ 345$	$\begin{array}{c} 360 \\ 440 \end{array}$	\$236.00 274.00	\$254.00 302.00	\$44.00 44.00	\$22.00 27.50		
Series CG - Cast Iron											

	A.G.A.	A.G.A. B.T.U.	B.T.U. Capacity		Dimensions		Vent	Approximate Shipping	
Unit No.	B.T.U. Input	Output at Bonnet	at Register	Width	Height	Depth	Pipe	Weight	Price
CG-50 CG-70	50,000 70,000	$37,500 \\ 52,500$	$31,875 \\ 44,625$	22'' 22''	53" 53"	22'' 22''	6'' 6''	360 410	\$284.00 316.00

 Above are A.G.A. ratings for Natural, Manufactured, Mixed, Liquefied Petroleum Gases and for installation in High Altituder (2000 to 5200 ft. EXCEPT that No. G-120 is not rated for Liquefied Petroleum Gas.
 *To convert square inch requirements into B.T.U. requirements at register, use the following formulae: Multiply square inch requirements of first floor by 111. Multiply square inch requirements of second floor by 167. Add the totals.

 FOR ALL TYPES OF GAS:
 6. Main Shut-off Gas Valve

1. Heating Element 2. Enamel Casing

- 3. Draft Diverter 4. Plain Thermostat
- FOR NATURAL, MANUFACTURED AND MIXED GASES:
- 5. Gas Pressure Regulator

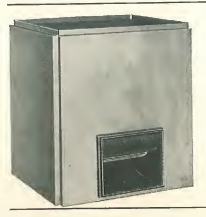
- 6. Main Shut-off Gas Valve
 7. Pilot Shut-off Gas Valve
- 8. No. B-60 General Controls Combination Gas Valve and Automatic Pilot
- FOR LIQUEFIED PETROLEUM GAS
- 5. Combination Automatic Pilot and Shut-off Valve

egulator 6. Special Solenoid Gas Valve for Liquefied Petroleum Gas When ordering always specify: (1) Kind of Gas; (2) B.T.U. value; (3) Specific Gravity. For substitution of Minneapolis Honeywell Solenoid Valve No. V-835 and Baso No. 504 Pilot, in place of General

..... \$9,50 Controls, add to dealer price .

SUPPLEMENTARY UTILITY REQUIREMENTS FOR EASTERN MANUFACTURED GAS. Add \$17.00 to standard equipment prices for substitution of Diaphragm Gas Valve, and for other equipment to conform to supplementary Utility Requirements. \$ 8.00 Rutz Pilot Lighter 24.00Electric Push Button Pilot Lighter ____ Price \$14.86 LIMIT SWITCH 52.36 No. T847A CHRONOTHERM

AUTOMATIC DRIP HUMIDIFIER—Drip Humidifiers are equipped with stainless steel pans_



Blower-Filter Units

Blower Unit Complete with Casings, Filters and Motor

Unit No.	Diameter of Wheel	C.F.M. Range at ½" S.P.	Motor H.P.	Diameter of Pulley	Number of Filters	Shipping Weight	Price
A-10	105%"	700-1300	1/6	8"	2(16x25")	115	\$126.00
A-12	12 1/8"	1000-2000	1/4	10"	$3(16 \times 25'')$	147	153.00
A-15	15''	1600-2800	1/3	10"	3(20x25")	205	228.00

STANDARD EQUIPMENT: (1) Enameled Casing; (2) Variable speed motor pulley 3" diameter; (3) V Belt; (4) Filters; (5) Long hour duty motor with overload protection.

All motors are for 115 volt alternating current single phase, 60 cycle.

BLOWER SWITCH

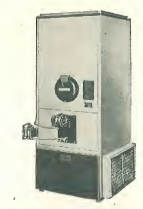
Price

\$15.90

VAPORIZING POT TYPE



No. VA-59 Basement Air Conditioning Unit



No. VH-65 Utility Air Conditioning Unit



No. VG-53 **Gravity** Furnace

Series V, Vaporizing Pot Type Oil Fired Units Approx. Cabinet Cold Unit BTU at BTU at *Oil Consumption Shipping Air Shoes Dealer Number Bonnet Register Gallons per Hour Type Weight Lbs. Per Pair Price VG-53 Gravity 62,950 53,507 .635250 \$44.00 \$242.00 380 VA-59 Air Conditioner 69,487 59,064 .670 388.00 (Basement) VH-65 Air Conditioner 64,220 .670 370 388.00

(HiBoy)

*Designed to burn No. 1 Fuel Oil.

Above Ratings are in accordance with tests conducted at Underwriters Laboratory in accordance with sections 4 and 5 of Commercial Standards for Warm Air Furnaces Equipped with Vaporizing Pot Type Oil Burners, Commercial Standard CS-104.

VH-65 Hi-Boy Unit with Filter Frame for connection of Return Air Duct to side of unit will be supplied, unless Special Base for bottom entrance of air is specified.

STANDARD EQUIPMENT ALL UNITS:

1. Steel Heating Element

2. Enamel Casing

3. Oil Burner with Mechanical Forced Draft

4. Constant Level Oil Control 5. Limit Switch 6. Plain Thermostat 7. Draft Stabilizer

13. Filter

12. Automatic Drip Humidifier

ADDITIONAL STANDARD EQUIPMENT FOR AIR CONDITIONING UNITS: 8. Blower 10. Motor

9. Belt and Pulleys

Humidifier

Price AUTOMATIC DRIP HUMIDIFIER-Drip Humidifiers are equipped with stainless steel pans \$15.90

11. Fan Switch

	Blower—Motor-	-Filter-Specifica	ations Air Condit	ioning Units	
Unit Numbers VA-59, VH-65	Blower Number A-9	Dia. Blower Wheel 9½"	Dia. Blower Pulley 7"	Mator H.P. 1/6	Filter 1 (16"x25")
		Dimens	sions		

	Ca	Aproximate binet Dimensio	ons	Air Discharge Opening	Air Intake Opening	Approx. Height to Center Flue	Diameter of Flue
Unit No.	*Width	Height	**Depth	Width x Depth	Width x Depth	Outlet	Outlet
VG-53	28"	55"	28"	26"x26"	Cut in field	47"	6"
VA-59	28"	56"	45"	22''x22'	22"x15"	47"	6"
VH-65	28"	73"	28"	26''x26''	$25'' \times 16''$	65"	6"
*Add aproxin	mately 4½" fo	r projection o	f Constant Le	vel Oil Control.			Ū
44 A 1 1	· 1 01/11 (- 6 3 7 - 1 1	D			

**Add approximately 6¼" for projection of Mechanical Draft Blower.



FUEL OIL TANKS

Illustrated at left are 275 gallon Vertical Fuel Oil Tanks. These tanks are constructed of No. 14 ga. steel and carry the Underwriters' Laboratories Label of Approval. Price .

F.O.B. La Crosse, Wis.

\$82.66 each

RHEEM AUTOMATIC COAL STOKERS

RB-Series

Gear Box Assembly RB Series—Hopper Model

(Also RJ Series Bin Feed) —For Home and Industry—

Designed to give the highest values in heating through complete utilization of every piece of coal. Makes possible savings up to 60% on fuel bills.

Embodies the latest developments in modern automatic coal stokers, plus many outstanding features exclusive with Rheem.

Modern underfeed firing insures complete combustion without waste. Sealed Power Drive slowly turns conveyor screw to carry coal at a uniform rate to the bottom of the fuel bed. Here, the automatic air regulator and stoker fan maintain a constant fuel depth through perfectly controlled air circulation.

Perfect combustion as provided by the Rheem stokers prevents formation of loose, dirty ashes. Instead, a solidified clinker ash is formed, which is easily removed with a pair of tongs. Less than five minutes attention once a day will take care of a furnace equipped with one of these stokers.

Rheem automatic stokers have a smooth, silent, dependable operation with minimum moving parts. Finger tip adjustment of the remote automatic control produces warmth throughout the home.

Model No. RB20 RB35 RC50		Coal Feed Rate pounds per hr Intermediate 15 27 40		radia	CAPA or standing tion, sq. ft. Hot Water 810 1,420 2,030	CITY* Warm Air Delivery BTU/Hr. 162,000 284,000 406,000	Boiler	Hopper capacity pounds 375 375 450	Shipping Weight pounds 415 420 525	Price Each F.O.B. La Crosse \$330.00 ea. 342.00 ea. 464.00 ca.	•
					BIN M	ODELS					
RJ20 RJ35	$10 \\ 20$	$\frac{15}{27}$	$\frac{20}{35}$	$\begin{array}{c} 510\\ 890 \end{array}$	810 1,420	162,000 284,000	4.9 8.5	0 0	500 505		
Compatting	board on	19 500 PT	II coal	Rated in	accordance	with Stokey	Manufacturor's	Asconi	tion: Uniform	Stoken Ret	tin

HOPPER MODELS

*Capacities based on 12,500 B.T.U. coal. Rated in accordance with Stoker Manufacturer's Association: Uniform Stoker Rating Code.

HODDER MODELS

				HOPPER MO	DEP2				
Model	Diameter	FAN Width	Capacity	Static Pressure		ŧ	MOTOR		
No.	Inches	Inches	C. F. M.	Inches of Water	Size H. P.	Voltage	Cycles	Phase	R. P. M.
RB20	10.5	$1\frac{3}{8}$	225	$1\frac{3}{4}$	1/6	110	60	1	1725
RB35	10.5	1 1/8	240	1 3/4	1/4	110	60	1	1725
RC50	12	$1\frac{3}{8}$	340	1 3/4	1/4	110	60	1	1725
				BIN MODE	LS				
RJ20	10.5	$1\frac{3}{8}$	225	1 3/4	1/6	110	60	1	1725 ″
RJ35	10.5	1 5%	240	1 3/4	1/4	110	60	1	1725

Larger sizes quoted on application. Delivery from factory on Hopper Models and models larger than those listed above.

SKUTTLE HUMIDIFIERS



Series 500

Recommended for gravity type furnace. This unit is made for the curved plenum gravity furnace. Install No. 590 Vapoglas plates for greater moisture output.

No. 500-28"



Series 300

Recommended for forced air type furnaces. This unit is ideal for the straight plenum forced air fur-nace. Comes complete with No. 490 Vapoglas plates for greater moisture output.

16	Inch	Pan	\$28.00	each
20	Inch	Pan	33.30	each



New Series 600

Comes complete with saddle, needle valve, tubing, holding rack and five No. 490 Vapoglas evaporating plates providing 316 square inches of evaporating area.

Price Each

\$21.30



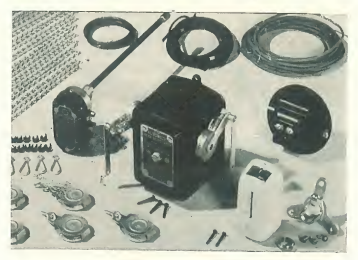
VAPOGLAS PLATE No. 490 can be installed in any evaporating pan 1" to 2" in depth—3" to 6" in width.

VAPOGLAS PLATE No. 590 can be installed in any evaporating pan 1" to 2" in depth—7" to 9" in width. Ð

No.	490	 \$42.00	per	100
No.	590	52.50	per	100

FURNACE CONTROLS **Automatic Products Controls**

35



No.	30944-3 Pc. A-P Control Set\$	32.00	each
No.	30945-2 Pc. A-P Control Set	27.00	each
No.	201 —Limit Control Only	8.10	each

SAMPSEL CONTROLS



No. 8870—Control\$33.90	each
No. 8871—Control 63.70	each
No. 8873—Control 47.60	each
No. 8874—Control	each
No. S-48—Limit Control 13.70	each
No. S-49—Fan Control 13.70	each
No. AF-500—Fan and Limit Control 23.80	each

BRUMME BOOSTER FAN

For installation in cold air or hot air pipe to in-crease heat circulation in entire heat distribution system—or in single heat pipe as a step-up. No. 08R-8" _____\$10.84 each

F.O.B. La Crosse, Wis.

THE "MASTER" CIRCULATOR with Radiant Blades

The MAJESTIC "Master" Circulator Fireplace solves all problems of fireplace proportioning, saves on installation costs, and assures perfect, smokefree performance always. Fits any type mantel. This complete, all-steel unit includes: smoke chamber with built-in smoke shelf, firebox, and damper with unique, easy-to-operate poker control.

Heat is circulated by means of cold-air-intake and warm-air-outlet grilles. Exclusive "Radiant Blades" boost heat-radiating surfaces over 75%. Constant, even heat flows to every corner of the room, and can even be piped to other rooms, with the economy of using only fireplace fuel. The Circulator can be converted from gravity to forced-air type of heating unit by attaching electric fans to cold air grilles.

0.	Fin. Wide	Opening High	Flue Size	Ship. Wt.	Price Each
}	28"	26"	8½"x13"	280	\$ 73.00
1	34"	28"	8½"x13"	320	85.00
)	40"	30"	13"x13"	390	113.00
3	46"	32"	13''x13''	460	142.34
2	52"	34"	13"x18"	520	173.00

F.O.B. La Crosse, Wis.

GRILLES

No

28

34

40

46

52

MAJESTIC ornamental grilles for intake and outlet openings available to blend with any fireplace style. All of cast semi-steel except pressed-steel airconditioning type. Antique bronze lacquer finish.

	Outside	Dimens	ions for Unit	t Size	
Size	Grille	Box	WA & CA	Wt.	Each
8x8	9x9	8x8	28 & 34	6	\$2.80
8×10	9×11	8×10	40	8	3.20
10×10	11x11	10×10	46	9	3.60
10×12	11×13	10x12	52	11	4.60

FORMED STEEL DAMPER



MAJESTIC'S Formed Steel Dampers assure highest fireplace efficiency. Will withstand many years of exposure to rust, smoke, soot, and heat without impairment. Valve closes tightly against the frame. Poker control is furnished as standard equipment.

Damper	Width of	Shipping		in heatproof
No.	Opening	Weight		illustration s
32A34	32" to 34"	32	\$ 9.66 each	upward alm
36A38	36" to 38"	34	10.34 each	and gases to Capacity—
40A42	40" to 42"	36	11.94 each	ameter-24 i
44A46	44" to 46"	38	14.00 each	255 pounds.
			All the Above in Stock at La	Crosse, Wis.

ASH DUMP



\$17.50 per dozen

PORTABLE INCINERATOR



The portable MAJESTIC No. 30 Incinerator is the convenient, odorless, safe, and sanitary way to dispose of wet or dry rubbish and garbage, using the waste itself as fuel. The unique downdraft system draws air from the top through the refuse, which dries as it burns and reduces to ashes. The same downdraft dries the waste when not ignited. No odors escape into the basement. Incinerator connects to any 8-inch furnace flue and will not affect the heating plant. Ashes need be removed from the large ash pan not more than once a month.

more than once a month. This Fuelless Type Incinerator is constructed of cast semi-steel and heavy sheet steel, neatly finished in heatproof enamel and black trim. The cut-away illustration shows the slotted inner lining extending upward almost to the flue opening, causing flames and gases to pass through the waste. Capacity—3 bushels. Ht. overall—32 inches. Di-

Capacity—3 bushels. Ht. overall—32 inches. Diameter—24 inches. Size of flue—8 inches. Weight— 255 pounds. Price ______\$77.70 each



SOOT DESTROYER

"Chimney Sweep"



Liquid—For Oil Burners Empty in Storage Tank No. LP—1 pt., 1 doz. per case _____\$20.64 Per Doz. No. LQ—1 qt., 1 doz. per case _____ 36.64 Per Doz. No. L-HG—½ gal., ½ doz. per case ____ 68.64 Per Doz.

Powder—For Coal Burners

		Price	Price
		Full Case	Broken Case
48 oz.— 1 Doz.	per case	\$14.40 Doz.	\$16.00 Doz.
12 oz.— 2 Doz.	per case	4.18 Doz.	4.64 Doz.
6 lb.—½ Doz.	per case	27.22 Doz.	30.24 Doz.

RED DEVIL SOOT DESTROYER



Non-inflammable, non-explosive, leaves no odor, burns slowly giving time for chemical reaction.

No. 600—Packed in Handy Carrying Carton, Per Carton of 4 Bricks	\$1.34
Per Dozen Bricks, in Carton \$4.02	Doz.

Handy tube for oil burners—pump type tube for easy application.

Tube contains sufficient powder for several applications.

1 Dozen Tubes _____\$14.40 Doz.





RHEEM OIL CONSOLE HEATER



Rheem's new Oil Console Heater is a remarkable, years-ahead development in scientific heating. It radiates and circulates clean, healthful, even heat for constant winter comfort.

Performance actually exceeds requirements established by the U. S. Bureau of Standards for oil-fired winter air-conditioners and space heaters.

The compactness, handsome modern design and beautiful exterior finish of the unit make it an attractive addition to home interiors. Supplied completely assembled and ready for use, the Rheem Oil Console can be installed quickly and inexpensively in living room, dining room, or wherever convenience requires.

Specifications

Model 3050 ______Net \$126.00 Ea. 50,000 B.T.U. output per hour, fuel not heavier than No. 2 and fuel tank capacity, 5½ gallons.

 		. <u>L</u>	.,	0	
Width					
Height					
Depth					
Vapor.	Burner	Size			
Flue S	ize				6"
 1 0050				· · · ·	

No. 2 and fuel tank capacity, 5½ gallons.

AA TOTTT			91
Height			
Depth			23"
Vapor.	Burner	Size	
Flue S	ize		6'

Standard Accessories

Accurately calibrated safety float constant level valve, leg levelers and draft regulator with tee.

Available Extras

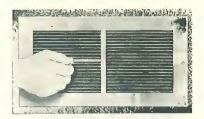
No. 1111—Large Pan Type Humidifier	5 2.60	Ea.
No. 1108—Powerful Fan	26.00	Ea.
No. 1107—Compact Oil Storage Tank	11.50	Ea.
Remote Control Wall Thermostat		
No. 1110—Fuel Lifter	45.96	Ea.

F.O.B. La Crosse, Wis.

The Popularly Priced **NO. 74 DESIGN**

Flexible Fin Type WITH SINGLE SHUTTER VALVE or AS GRILLE ONLY WITHOUT VALVE

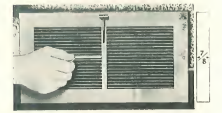
¹/₄" Mesh, Fins ¹/₄" in Depth



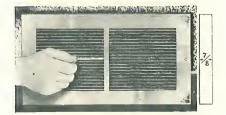
No. 740 Grille or Intake



No. 741 Sidewall Register



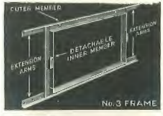
No. 744 Beseboard Register



No. 747 Baseboard Intake

	Prime Coa	it Finish	Only	
SIZE	No.	No.	No.	No.
	740	741	744	747
8x4	\$1.36	\$2.21	\$2.38	\$1.53
8x5	1.45	2.30	2.47	1.62
8x6	1.53	2.47	2.64	1.70
10x4	1.45	2.30	2.47	1.62
10x5	1.53	2.47	2.64	1.70
10x6	1.62	2.55	2.72	1.79
10x8	1.70	2.72		1.87
12x4	1.53	2.47	2.64	1.70
12x5	1.70	2.72		1.87
12x6	1.79	2.81	2.98	1.96
12x8	1.87	2.98		2.13
14x4	1.62	2.55		1.79
14x5	1.79	2.81	2.98	1.96
14x6	1.87	2.98		2.13
14x8	2.04	3.23	3.49	2.30
24x4	2.21		w w w w area dr 4	2.47
24x5	2.30			2.55
24x6	2.72		and and an article of the	3.06
30x4	2.64			2.98
30x5	2.89		*****	3.23
30x6				3.74

INSTALLATION FRAMES NOS. 3, 5

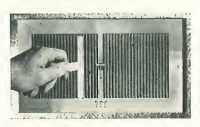




Size	N	o. 2	No. 3
6x4	\$.34	\$.94
8x4		.34	.94
8x5		.34	1.02
8x6		.34	1.11
10x4		.34	1.02
10x5		.34	1.11
10x6		.34	1.11
10x8		.43	1.19
12x4		.34	1.11
12x5		.43	1.19
12x6		.43	1.19
12x8		.43	1.36
14x4		.34	1.11
14x5		.43	1.19
14x6		.43	1.36
14x8		.51	1.45

NO. 75 DESIGN

Flexible Fin Type With Turning Blade Valve to Provide Double Deflection



Prime Coat Finish Only

SIZE	No. 750		No. 754	No. 757
6x4	\$1.30	5 \$2.9 8	\$3.15	\$1.53
8x4	1.30	5 2.98	3.15	1.53
8x5	1.4	5 3.15	3.32	1.62
8x6	1.5	3 3.32	3.49	1.70
10x4	1.4	5 3.15	3.32	1.62
10x5	1.53	3 3.32	3.49	1.70
10x6	1.63	2 3.49	3.66	1.79
10x8	1.70	3.74	3.91	1.87
12x4	1.53	3 3.32	3.49	1.70
12x5	1.70	3.66	3,83	1.87
12x6	1.7	3.83	4.00	1.96
12x8	1.8	7 4.08	4.34	2.13
14x4	1.6	2 3.49	3.66	1.79
14x5	1.7	9 3.83	4.00	1.96
14x6	1.8	7 4.08	4.34	2.13
14x8	2.04	4 4.42	4.68	2.30
24x4	2.2	1		2.47
24x5	2,3	0		2.55
24x6	2.7	2		3.06
30x4	2.6	4		2.98
30x5	2,8	9		3.23
30×6	3.3	2		3.74
30x8	3.7	4		4.17

H & C REGISTER LINE

Gravity and Air Conditioning Register Line

NO. 130 SERIES BASEBOARD REGISTER WITH REMOVABLE FACE

NO. 265 "NO-FLEX" RETURN AIR FACES GRID-TYPE CONSTRUCTION

FOR GRAVITY OR AIR CONDITIONING

No.s 1321/4, 1331/4, 1351/4

Note—The last figure and fraction of class numbers show projection from wall at base.

NO. 130 SERIES REGISTERS, with removable face, are outstanding because of their distinctive appearance combined with large free area and low resistance. Flexible horizontal fins provide exceptional concealment of duct. Finest workmanship is reflected in every detail.

No. 130 Series is featured in Metalustre, Symbol ML, a rich brown lacquer finish, attractively priced in Group I (the lowest price group).

	a (the sourcest by	lee group).				
			SIZE	GROUP	SIZE	GROUP
CT 1 07 10	SIZE			II	(To Fit	II
CLASS NO	(Stookhood	GROUP	(To Fit	Finishes		Finishes
(Last Figure	(Opening)	I	Opening)	(2)	Opening)	(2)
and Fraction	Horizontal	Finishes	4 0	41.44	10.10	
Show Base	Dimension	(1)	4×6	\$1.36	12×12	\$4.17
Projection)	First		4x 8	1.53	*12x14	4.76
			4x10	1.70	12x15	4.93
No. 132 ¹ / ₄	*10x 8	\$3.40	4x12	2.13	12x16	5.10
No. $132\frac{1}{4}$	*12x 8	4.08	4x14	2.64	12x18	5.70
No. 132 1/4	12x 0 12x 9	5.10	4x18	3.91	12x20	6.29
No. 13274 No. 1331/4	12x 9 12x 8	5.10	4x24	5.36	*12x24	7.14
No. 133 ¹ / ₄	*12x 9	5.10	4x30	6.12	12x28	7.48
No. 133 1/4	12x 9 12x10	6.80	E-10	1 70	*12x30	7.65
No. 133 ¼	13x11	7.65	5x10	1.79	12x36	11.05
No. $135\frac{1}{4}$	*13x11	8.93	5x12	2.21	14-14	
	15711	0.35	5x14	2.89	14x14	5.53
			5x30	6.29	*14x16	5.87
A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE		-	00	1 50	14x18	6.46
			6×6	1.53	14x20	7.06
			6x 8	1.70	14x22	7.40
		9	6x10	1.87	*14x24	7.82
			6x12	2.37	14x26	8.16
			6x14	2.98	14:28	8.59
			6x16	3.66	*14x30	8.76
			6x18	4.17	14x40	14.62
			6x20	4.76	1616	0.00
No. 623	No. 653		6x24	5.70	16x16	6.89
			*6x30	6.46	16x18	7.23
RETURN AIR IN	ΓΑΚΕ		1714	0.00	16×20	7.65
			7x14	3.06	16x24	8.42
Flexible fin type intake, for installati	ons in which th	e height of	7x30	6.63	16x30	10.46
the baseboard is less than that of the intal	te (5½"). The s	ide and top	00	1.07	1919	F 00
margins are turned back 1" as shown in e	nd view. Wood	screws are	8x 8 8x10	1.87	$18x18 \\ 18x20$	7.99
furnished.			8x12	2.13 2.47	*18x24	8.42
			*8x14	3.15	*18x30	9.18 11.65
	SIZE		8x16		18x36	
	(Stackhead		8x18	3.83 4.59	10X30	15.22
		GROUP I				
	(Opening)	GIOUII			20-20	0 50
Class Number	Opening) Horizontal	Finishes	8x20	5.10	20×20 20 × 24	9.52
Class Number		Finishes (1)	$8x20 \\ *8x24$	5.10 6.12	20x24	10.29
Class Number	Horizontal	Finishes	8x20	5.10	$20x24 \\ *20x30$	10.29 12.75
Class Number	Horizontal Dimension	Finishes	8x20 *8x24 *8x30	5.10 6.12 6.89	20x24	10.29
Class Number	Horizontal Dimension First 14x4	Finishes	8x20 *8x24 *8x30 9x12	5.10 6.12 6.89 2.89	$20 \times 24 \\ *20 \times 30 \\ 20 \times 36$	10.29 12.75 17.17
· · · · · · · · · · · · · · · · · · ·	Horizontal Dimension First	Finishes (1)	8x20 *8x24 *8x30 9x12 9x14	5.10 6.12 6.89 2.89 3.49	$20x24 \\ *20x30$	10.29 12.75
Nos. 623 and 653	Horizontal Dimension First 14x4	Finishes (1) \$1.70	8x20 *8x24 *8x30 9x12	5.10 6.12 6.89 2.89	20x24 *20x30 20x36 22x30	10.29 12.75 17.17 14.62
Nos. 623 and 653	Horizontal Dimension First 14x4 30x4	Finishes (1) \$1.70	8x20 *8x24 *8x30 9x12 9x14 9x30	5.10 6.12 6.89 2.89 3.49 7.06	$\begin{array}{c} 20 \times 24 \\ *20 \times 30 \\ 20 \times 36 \\ 22 \times 30 \\ 24 \times 24 \end{array}$	10.29 12.75 17.17 14.62 13.35
Nos. 623 and 653	Horizontal Dimension First 14x4 30x4	Finishes (1) \$1.70	8x20 *8x24 *8x30 9x12 9x14 9x30 10x10	5.10 6.12 6.89 2.89 3.49 7.06 3.06	$\begin{array}{r} 20 \times 24 \\ *20 \times 30 \\ 20 \times 36 \\ 22 \times 30 \\ 24 \times 24 \\ 24 \times 30 \end{array}$	10.29 12.75 17.17 14.62 13.35 16.75
Nos. 623 and 653	Horizontal Dimension First 14x4 30x4 NO. 330	Finishes (1) \$1.70 3.66	8x20 *8x24 *8x30 9x12 9x14 9x30 10x10 *10x12	5.10 6.12 6.89 2.89 3.49 7.06 3.06 3.23	$\begin{array}{c} 20 \times 24 \\ *20 \times 30 \\ 20 \times 36 \\ 22 \times 30 \\ 24 \times 24 \end{array}$	10.29 12.75 17.17 14.62 13.35
Nos. 623 and 653	Horizontal Dimension First 14x4 30x4	Finishes (1) \$1.70 3.66	8x20 *8x24 *8x30 9x12 9x14 9x30 10x10 *10x12 10x14	5.10 6.12 6.89 2.89 3.49 7.06 3.06 3.23 3.83	$20 \times 24 \\ *20 \times 30 \\ 20 \times 36 \\ 22 \times 30 \\ 24 \times 24 \\ 24 \times 30 \\ 24 \times 36 \\ 24 $	10.29 12.75 17.17 14.62 13.35 16.75 22.87
Nos. 623 and 653	Horizontal Dimension First 14x4 30x4 NO. 330	Finishes (1) \$1.70 3.66	8x20 *8x24 *8x30 9x12 9x14 9x30 10x10 *10x12 10x14 10x16	5.10 6.12 6.89 2.89 3.49 7.06 3.06 3.23 3.83 4.42	$\begin{array}{r} 20 \times 24 \\ *20 \times 30 \\ 20 \times 36 \\ 22 \times 30 \\ 24 \times 24 \\ 24 \times 30 \end{array}$	10.29 12.75 17.17 14.62 13.35 16.75
Nos. 623 and 653	Horizontal Dimension First 14x4 30x4 NO. 330	Finishes (1) \$1.70 3.66	8x20 *8x24 *8x30 9x12 9x14 9x30 10x10 *10x12 10x14 10x16 10x18	5.10 6.12 6.89 2.89 3.49 7.06 3.06 3.23 3.83 4.42 5.10	20x24 *20x30 20x36 22x30 24x24 24x30 24x36 28x28	10.29 12.75 17.17 14.62 13.35 16.75 22.87 20.57
Nos. 623 and 653	Horizontal Dimension First 14x4 30x4 NO. 330	Finishes (1) \$1.70 3.66 TER Group I	$\begin{array}{c} 8 \times 20 \\ *8 \times 24 \\ *8 \times 30 \\ 9 \times 12 \\ 9 \times 14 \\ 9 \times 30 \\ 10 \times 10 \\ *10 \times 12 \\ 10 \times 14 \\ 10 \times 14 \\ 10 \times 16 \\ 10 \times 18 \\ 10 \times 20 \end{array}$	5.10 6.12 6.89 2.89 3.49 7.06 3.06 3.23 3.83 4.42 5.10 5.70	$20 \times 24 \\ *20 \times 30 \\ 20 \times 36 \\ 22 \times 30 \\ 24 \times 24 \\ 24 \times 30 \\ 24 \times 36 \\ 24 $	10.29 12.75 17.17 14.62 13.35 16.75 22.87 20.57 24.74
Nos. 623 and 653	Horizontal Dimension First 14x4 30x4 NO. 330	Finishes (1) \$1.70 3.66 TER Group I Finishes	$\begin{array}{c} 8 \times 20 \\ *8 \times 24 \\ *8 \times 30 \\ 9 \times 12 \\ 9 \times 14 \\ 9 \times 30 \\ 10 \times 10 \\ *10 \times 12 \\ 10 \times 14 \\ 10 \times 16 \\ 10 \times 18 \\ 10 \times 20 \\ 10 \times 22 \end{array}$	5.10 6.12 6.89 2.89 3.49 7.06 3.06 3.23 3.83 4.42 5.10 5.70 6.29	20x24 *20x30 20x36 22x30 24x24 24x30 24x36 28x28 30x30	10.29 12.75 17.17 14.62 13.35 16.75 22.87 20.57
Nos. 623 and 653 Nos. 623 and 653	Horizontal Dimension First 14x4 30x4 NO. 330 VALL REGIS	Finishes (1) \$1.70 3.66 TER Group I Finishes (1)	8x20 *8x24 *8x30 9x12 9x14 9x30 10x10 *10x12 10x14 10x16 10x18 10x20 10x22 *10x24	5.10 6.12 6.89 2.89 3.49 7.06 3.06 3.23 3.23 3.83 4.42 5.10 5.70 6.29 6.46	20x24 *20x30 20x36 22x30 24x24 24x30 24x36 28x28 30x30	10.29 12.75 17.17 14.62 13.35 16.75 22.87 20.57 24.74 32.73
Nos. 623 and 653 Nos. 623 and 653 SIDEV	Horizontal Dimension First 14x4 30x4 NO. 330 VALL REGIS	Finishes (1) \$1.70 3.66 TER Group I Finishes (1) \$2.55	8x20 *8x24 *8x30 9x12 9x14 9x30 10x10 *10x12 10x14 10x16 10x18 10x20 10x22 *10x24 *10x30	5.10 6.12 6.89 2.89 3.49 7.06 3.06 3.23 3.83 4.42 5.10 5.70 6.29 6.46 7.14	20x24 *20x30 20x36 22x30 24x24 24x30 24x36 28x28 30x30 30x36	10.29 12.75 17.17 14.62 13.35 16.75 22.87 20.57 24.74
Nos. 623 and 653 Nos. 623 and 653	Horizontal Dimension First 14x4 30x4 NO. 330 VALL REGIS	Finishes (1) \$1.70 3.66 TER Group I Finishes (1)	8x20 *8x24 *8x30 9x12 9x14 9x30 10x10 *10x12 10x14 10x16 10x18 10x20 10x22 *10x24	5.10 6.12 6.89 2.89 3.49 7.06 3.06 3.23 3.23 3.83 4.42 5.10 5.70 6.29 6.46	20x24 *20x30 20x36 22x30 24x24 24x30 24x36 28x28 30x30 30x36	10.29 12.75 17.17 14.62 13.35 16.75 22.87 20.57 24.74 32.73

This register is of the flexible fin type, matching in design No. 130 Series Baseboard Register. Fins are set perpendicular to the face, providing maximum free area and minimum resistance. Fins may be turned up or down if desired with wrench furnished. Available only in sizes listed below, the free area of this register being so great that sizes larger than 12x8 are not necessary.

*Standard size recommended in section 5 of Code Manual for Gravity Warm Air Systems.



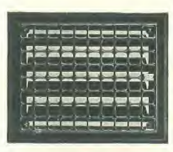
1

SIZE (Body Size, To Fit Open- ing)	NO. 210 REGIS- TERS GROUP II Finishes (2)
6x 8 6x10 6x12 6x14 *8x10 8x12 8x14 8x16 *9x12 9x14 *10x12 10x14 *12x14 10x16 *12x14 12x15 12x16 12x18 14x14 *14x16	\$ 2.81 2.89 3.32 4.68 3.15 3.49 5.36 6.97 4.00 5.78 4.42 6.21 8.16 7.74 8.59 9.44 11.56 10.20 12.24
14x10 14x18	14.45

NO. 210 "NO-FLEX" FLOOR REGISTER

Multiple Valve

This grid-type Floor Register, with mesh openings 7/16"x11#", is available in all standard sizes listed below. The mesh is properly spaced to provide a heelproof register and at the same time provide maximum free area. No. 210 free area averages over 70%. Note that the actual free area of each register is shown under General Data below. Construction is exceptionally rigid. The face is removable from register body. The screws which attach face to body are recessed below the level of the register face. This Register is adapted to use with register pulleys, permitting cord or chain operation, when installed in sidewall or ceiling. (2) Group II Finishes: Oak—Medium Dark Oak.



NO. 200 STEEL FLOOR REGISTER . Multiple Valve

The outstanding feature of No. 200 Register is the **completely** pinched-back fretwork of the face. Compare the two illustrations below. The view at the left shows the H&C method of completely pinching back the fretwork; the right view shows the ordinary method. The H&C method results in these important advantages: greatly increased strength, improved appearance, reduced resistance to the flow of air, and, most important of all, VERY LARGE FREE AREA. The H&C method affords free area averaging 70%, which is at least 10% greater than is obtained by the ordinary method.

	1.004	
SIZE (Body Size, To	GROUP I Finishes	(1) GROUP I Finishes: (J)
Fit Opening)	(1)	Black Japan
4x 6	\$ 2.30	
4x 8	2.47	
4x10	2.64	
4×10 4×12	2.89	** = = = = =
	3.83	
4x14		
5×10	2.72	
5x12	2.98	
6x 6	2.47	
7 x 10	2.81	
8x 8	2.72	
8×10	2.89	
8×12	3.23	do
9x12	3.66	
10×10	3.83	
10×12	4.08	
12×12	6.12	
12×14	7.23	
12x24	16.58	
14×20	15.90	
16x16	14.71	
16x18	16.83	
16×20	18.96	
16×20 16 × 24	23.29	
	20.23	
18x18	27.20	
18x24		
20x20	26.01	
20x24	31.54	
24x24	41.31	
30x30	69.96	August 10 and 10 and

NO. 550 STEEL FACE

Available in Listed Sizes Only

0185	BLACK	WHITE
SIZE No. 550	GROUP	GROUP
(To Cover	T	II
Opening,	Finishes	Finishes
Inches)	(1)	(2)
4x 6	\$1.19	\$
4x 8	1.36	Ψ
4x12	1.87	
6×6	1.36	
6x 8	1.53	
6x10	1.70	
6x12	2.04	
6x14	2.64	
8x 8	1.70	
.8x10	1.87	#*****
8x12	2.21	
9x12	2.55	2.89
10×10	2.72	
10×12	2.89	3.23
10x14	3.40	
12×12	3.74	
12x14	4.25	******

Group I Finishes: J—Black Japan
 Group II Finishes: W—White Japan

*Standard size recommended in Section 5 of Code Manual for Gravity Warm Air Systems.

STEEL FURNACE PULLEYS

No. 10 ______\$1.20 doz. net No. 11 ______140 doz. net Finish: Plain

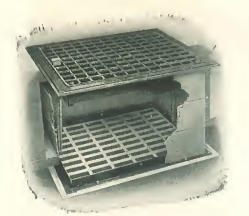


(1¼" wheel)

No. 11

No. 11 (1¼" wheel)

ADJUSTABLE CEILING VENTILATORS



Uni-Grid Construction Register and Face The floor register is cast iron, Japanned black; the ceiling plate of wrought steel, white Japanned. Size inches 8x10 9x12 10x12 12x14 Price each \$5.52 \$7.22 \$8.24 \$13.34

ASBESTOS PAPER



No. 12 and 14, 50 lb. rolls, 18 inches wide. 50 lb. rolls 36 inches wide. 100 lb. rolls 36 inches wide. Price per 100 lbs. **\$22.96** 500 lb. & over, per 100 lbs. **22.46** ASBESTOS PIPE TAPE

Per Ctn. 2 in.—18 rolls, 1512 lin. ft. ___\$9.62 3 in.—12 rolls, 1008 lin. ft. ___ 9.62 ASBESTOS AIR CELL PAPER In 250 sq. ft. rolls of 50 lbs. \$13.76



HE DRY PASTE



GRANT WILSON

ASBESTOS

INSULATING

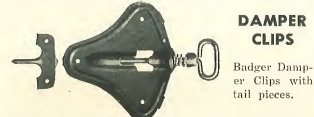
CEMENT

						E	lach
5	lb.	Bag				\$	1.84
10	lb.	Bag					3.60
25	lb.	Drun	n				9.24
100	lb.	Sack					1.56
Α	ll a	bove	prices	F. O	. B. L	a Cro	osse,

Wis., and subject to change without notice.

STANDARD E-Z-ON DAMPER REGULATORS

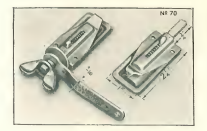
No. 27—%" ______\$3.60 Doz. sets Anvils for E-Z-ON Damper Regulators ____\$2.50 each



Less	than	1 G1	'OSS	
1 Gr	oss o	r Mo	re	
No.	101-0	Clips	only	
No.	102—'	Fails	only	

\$2.50 Doz. \$25.80 Gross \$2.00 per doz. .50 per doz.

DAMPER QUADRANTS AND REGULATORS IN SETS



		ach
No. 70-5/16 (Without Dial)	\$.36
No. 77—5/16" (With Dial)	,	.48
No. 80%-3%" Disk-type Set		.72

DAMPER QUADRANTS AND REGULATORS IN SETS



Each No. 38-3%" UNXLD Damper Quadrant Set _____ \$1.16 No. 145--14" UNXLD Damper Quadrant Set ______ .48 No. 19-3%" UNXLD Damper Quadrant Set ______ .72

FURNACE REGULATOR SETS



No.	724					 51.84	per	set
No.	730					 2.10	per	set
No.	724-	12	or	more	sets	 1.68	per	set
No.	730-	-12	or	more	sets	1.90	per	set

DAMPER CHAIN



THE "DOYLE" GRAND RAPIDS CLEANER

The "DeLuxe" Model

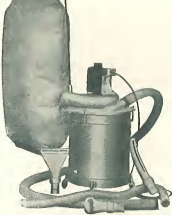
With group 1 attachments as pictured \$328.80 each

The "De Luxe" Grand Rapids Furnace Cleaner is sturdily built from fin-est materials obtainable, regardless of cost. Those parts which might need replacement from wear are made of the most dur-able material available. The entire machine is "finished." The solid cast aluminum suction head assembly is

of plated steel. The **dust arrester** is finished and as-in certain places in place and the finish for the finest possible appearance and is re-inforced where mounted with sturdy streamlined caster brack-ets into which are fitted 4—three-inch diameter, free-swivel rubber casters. This eliminates possible tipping tendency. The **DUST BAG** is made from 12-oz. fabric to stand the most severe use. The **HOSE** is made with solid rubber inner tube and otherwise constructed for the longest possible life in a flexible suction hose of this type. flexible suction hose of this type.

WEIGHTS AND DIMENSIONS

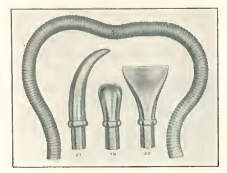
Height, 29"; extreme width, 17"; dust arrester diameter 15"; depth, 16"; total weight as pictured, 72 lbs.; shipping weight with attachments, approximately 112 lbs.; hose size, 2" inside diameter; air capacity per minute, 200 cu. ft.



The solid cast aluminum suction head assembly is nicely burnished and assembled with good quality material through-out. The dust arrester is finished in bright, smooth red baked enamel in a permanent manner and reinforced where mounted with non-hending, solid, caster brackets into which are fitted 4-two-inch diameter, free-swivel rubber casters. This enables movement with the slightest touch of the hand. THE **DUST BAG** is made from heavier fabric than is found on "competi-tive" machines, and the same size as the "De Luxe." THE **HOSE** is sturdily constructed and wire-reinforced to provide good service. good service.

WEIGHTS AND DIMENSIONS

Height, 29"; extreme width, 17"; dust arrester diameter, 15"; depth, 16"; total weight as pictured, 58 lbs.; shipping weight with attachments, approximately 98 lbs.; hose size, 2" inside diameter; air capacity per minute, 200 cu. ft.

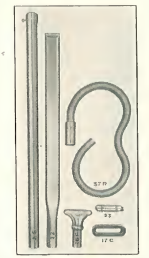


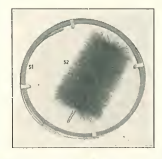
Group 1

This group of attachments gives the greatest efficiency for service consisting mainly of warm air furnace cleaning.

- No. 21-Banana Attachment-cleans tops of warm air pipes in the basement most efficiently.
- No. 19—Close Attachment cleans at sharp right angle in numerous places.
- No. 20-Broad Attachment-cleans square duct work, floors, etc., around furnace.
- No. 36—Flexible Metal Hose—5' long—2" outside diameter—fits in rubber hose as an attachment for cleaning radiators. Or by stretching, it becomes semi-rigid for cleaning through water pan hole, for example.

Price above set \$38.12 each.





CHIMNEY CLEANING OUTFIT

No. 51-40' Spring Tape and ring assembly only. No. 52-Chimney Brush only. \$34.38 each.

This group of attachments gives you the greatest efficiency for service consisting of a large portion of both boilers and warm air furnaces.

- No. 2S —Attachment Extension—used with any of the following attachments:
- No. 22 -Boiler Scraper Tool-made especially for round boilers with narrow spaces between sections-desirable in other boiler cleaning
- General Purpose Cleaning Tool-cleans at sharp right angle No. 16Fin numerous places.
- No. 17C--Aluminum Back Brush-attaches to No. 16F for cleaning outside of pipes, boilers, furnaces, etc., in basements. -Boiler Scraper Attachment—attaches to No. 16F for scraping
- No. 23 soot or scaled flue passages. No. 37R—Flexible Metal Hose—5'
- long—1½" outside diameter, equipped with reduction end to fit rubber hose-used as an attachment for cleaning narrow flue passages or air tube in stokers, for example.

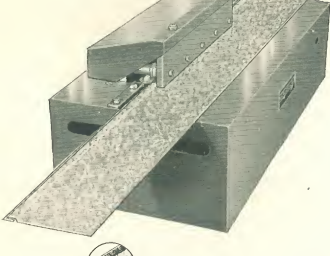
Price No. 2 set (as pictured above center) \$61.26 each.

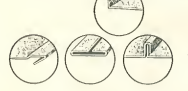
Above prices are all subject to change without notice and F.O.B. factory, Grand Rapids, Mich. Can be shipped out of La Crosse stock.

With group 1 attachments as pic-tured, **\$274.80** each. The "Standard" The "Standard" Grand Rapids Furnace Cleaner is sturdily built from finest mate-rials obtainable regard-less of cost. Those parts which might need rewhich might need re-placement are made from better material than that furnished on "competitive" equip-ment. The entire ma-chine is clean and fin-ished, but extreme polish cost has been aliminated

LOCK FORMERS

No. 24







Capacity: 24 to 28 gauge. Uses approx. 1" of material.

Depth of Pocket: 5/16". Width of hammer-over edge adjustable.

Motor: ½ H.P., 110 or 220 volts, 60 cycle, single phase, A.C., 1725 R.P.M. Can be plugged into standard light socket. Other types of motors are available.

Drive: V Belt.

Stand: Arc welded steel. Machinery gray finish.

Dimensions: 30' long, 13½" wide, 14½" high (19½" high when equipped with Power Flanger Attachment).

Shipping Weight: Approx. 140 pounds.

General: All steel forming head, hardened and ground shafts, case hardened steel forming rolls, machine cut gears and roller bearings throughout.

No. 24 Lock Former with Motor and Manual Switch\$440.00 F.O.B. Factory

LOCK FORMER NO. 22 EQUIPPED WITH POWER FLANGER ATTACHMENT



LOCK FORMER "EASY-EDGER"



Easy Edger, less stand \$90.00 ea. Easy Edger, with stand 96.00 ea.

F.O.B. Factory

Capacity: 22 to 28 gauge. Uses approx. 1" of material. Depth of Pocket: 5/16". Width of hammer-over edge adjustable up to %".

Extended shafts for Auxiliary Rolls. See reverse side for standard auxiliary rolls available and for the Power Flanger Attachment.

Motor: ½ H.P., 110 or 220 volts, 60 cycle, single phase, A.C., 1725 R.P.M. Can be plugged into standard light socket. Other types of motors are available.

Stand: Arc welded steel. Heavy top plate. Machinery gray finish.

Dimensions: 36" long, 16½" wide, 36½" high (42" high when equipped with Power Flanger Attachment) table height 32".

Shipping Weight: Approx. 325 pounds.

General: All steel forming head, hardened and ground shafts, case hardened steel forming rolls, machine cut gears and roller bearings throughout.

Power Flanger Attachments

For Lock	Former	No.	24	 \$126.00
For Lock	Former	No.	22	 132.00

F.O.B. Factory

F.O.B. Factory, Chicago, Ill.

ANGLES-Price Per 100 Pounds Inches Est. Wt. per Ft. Length Ft. Black Galvanized

$\frac{3}{4} \times \frac{3}{4} \times \frac{1}{8} = 0.62 = 20$	
$1 \times 1 \times \frac{1}{8} \dots 0.84 \dots 20$	
$1\frac{1}{8} \times 1\frac{1}{8} \times \frac{1}{8} \dots 0.91 \dots 20$	
$1\frac{1}{4}\times1\frac{1}{4}\times\frac{1}{8}$	NOT
$1\frac{1}{2} \times 1\frac{1}{2} \times \frac{1}{8} = 1.23 = 20$	OBTAIN-
$1 \times 1 \times \frac{3}{16} = 1.16 = 20$	ABLE
$1\frac{1}{4} \times 1\frac{1}{4} \times \frac{1}{16}$ 1.48 20	
$1\frac{1}{2}x1\frac{1}{2}x\frac{1}{4}$	
$2 \times 2 \times \frac{1}{4} = 3.19 = 20$	
$2 \times 2 \times \frac{1}{8}$	

BANDS-Price Per 100 Pounds

Inches	Est. Wt. per Ft.	Black	Galvanized
$\frac{3}{4} \times \frac{1}{8}$.342		
7/8 x 1/8	.399		
$1 x \frac{1}{8}$.456		
1 1/8 x 1/8	.513		
$1\frac{1}{4}x\frac{1}{8}$.570		NOT
$1\frac{1}{2}x\frac{1}{8}$			OBTAIN-
$1\frac{3}{4}x\frac{1}{8}$			ABLE
2 x 1/8			
$2\frac{1}{4}x\frac{1}{8}$	1.025		
$2\frac{1}{2}x\frac{1}{8}$	1.139		
$3 x_{1/8}^{1/8}$	1.367		
1,			

ROUND MILLED STEEL RODS

1/4	inch		NOT OBTAIN ABLE
-----	------	--	-----------------------

PLAIN GALVANIZED WIRE 100 lb Colla

				10	0 11	J. U	JUS					
Ca	Nos.	6	7	0	10	11	12	19	1.4	15	16	
ua.	1002									10,	10.	
		- F	Pri/	291	on	app	lica	tion				

STOVE PIPE WIRE

ANYALED STOLE		
Nos. 18	19	20
Per dozen coils, black\$1.30	\$1 .16	\$1.04

	coup, order		
Per dozen	coils, galvanized 1.42		******
	Packed 1 dozen coils in box.		
	In 12 lb. Stones		
Nos.		18	19
Per Stone,	Black	\$2.66	\$2.68
	Galvanized		

BRASS STRAINER CLOTH

In rolls 12 in. wide and 60 in. long-5 s	q. ft. pe	r roll.
- Price per Roll		
Mesh	50	60
Per roll	\$3.94	\$4.42
Sold only by the roll.		

DRILLS

-	ATD&MCO.						
F	rice Eac	h	P	Price Each			
	No. 105	No. 605		No. 105	No. 605		
Diam.	Carbon	High	Diam.	Carbon	High		
Inches	Steel	Speed	Inches	Steel	Speed		
1/64	\$.18	\$.50	13/64	.26	.62		
1/32	.18	.42	7/32	.30	.68		
3/64	.18	.36	15/64	.32	.74		
1/16	.18	.36	1/4	.34	.80		
5/64	.18	.38	9/32	.40	.98		
3/32	.18	.38	5/16	.46	1.16		
7/64	.18	.40	11/32	.54	1.40		
1/8 .	.20	.44	3/8	.64	1.64		
9/64	.20	.46	13/32	.74	1.94		
5/32	.20	.50	7/16	.90	2,24		
11/64	.22	.54	1/2	1,28	2.90		
3/16	.24	.58					

NO. O. X. METAL PUNCH



No. O.X. METAL PUNCH complete with one each 3/32", ½", 5/32", 18", 7/32", ¼" and 17/64". Punches and Dies put up in steel case as shown above.

Each			\$26.UU
Extra	Punches	.80	Each
Extra	Dies	1.20	Each

NO. X. X. METAL PUNCH



No. X.X. METAL PUNCH comlete with Bench Stand,
Gauge, Automatic Stripper and One Punch and Die,
any stock size\$40.00 Each
Extra Punches 1.60 Each
Extra Dies 2.40 Each
We carry the nunches and dies in all sizes for the

the punches and di in all sizes to above two punches in stock at all times.

WHITNEY METAL PUNCHES



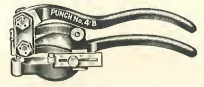
Weight 51/2 lbs., punch in center of 3 inches, length overall 8¼ in., height of gap 1/4 inch.

Shipped complete with seven sets of punches and dies, 3/32, ½, 5/32, ³, 7/32, 1/4 and 9/32 in.

Price	Each—Metal Box	\$15.72
Price	Each-Paper Box	15.06
Extra	Punches	.80
Extra	Dies	1.20

09999

TINNER'S PUNCH



No. 4B

F F F F

____each \$14.10

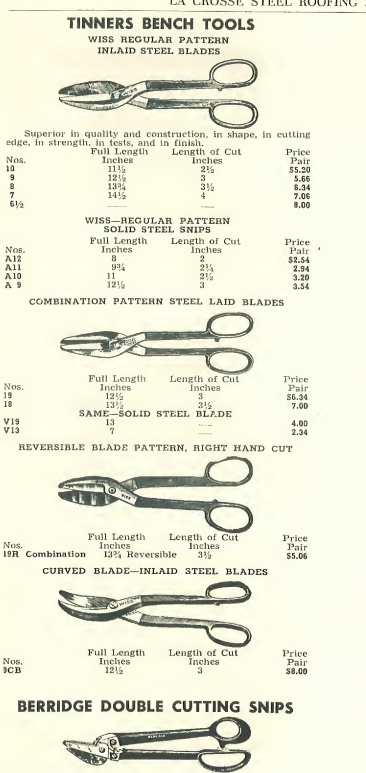
Prices F. O. B. La Crosse, Wis., and subject to change without notice. Write for prices on other numbers of the above tools that you do not see enumerated here.

Nos.

21/2

3

9



Drop Forged and Steel Laid No. 2-Per pair





7

19 18

No. 414

45

Price

Pair

\$3.52

4.10

5.34

each \$5.80

each 5.80

each 5.80

each S .22

pair 4.00

pair 4.00

each \$2.94

each S6.66

.22

.80

each .34

each

pair

PEXTO TINNERS SNIP

WISS METAL MASTER SNIPS Compound Action

Without Rubber Handle Grips

PARTS

WISS JEWELERS SNIPS

Curved Blade

Length 7", Cut 11/4"

HAWKS BILL SNIPS

PEXTO BULL DOG SNIPS Heavy Duty Circular Cutting 23/4" Cut, 16" Length

Length of Cut

Inches

 $2\frac{1}{2}$

CUTS LEFT

3

Full Length

Inches

1014

 $12\frac{1}{4}$

No. M1-Cuts left, 10" length

No. M3-Combination

Bolts and Nuts

Rubber Grips

Jaws-For M1

Jaws-For M2

Springs

Hooks

No. J7

No. 15

No. M2-Cuts right, 10" length

F.O.B. La Crosse, Wis.

\$8.00

each \$7.60

LA CROSSE STEEL ROOFING AND CORRUGATING COMPANY





Boxing charged at cost

Prices F.O.B. La Crosse, Wis., and subject to change without notice. Write for prices on other numbers of the above tools that you do not see enumerated here.

SOLDER FURNACES-GASOLINE

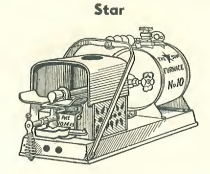
Clayton & Lambert



No. 180 Room for heating 2 solder coppers. Won't carbonize, generates in 1½ minutes. Strong, sturdy, built for rough usage. No. 180



No. 475 Turners exclusive Carburetor Control. Perfect combustion. Smokeless, sparkless, can be used in heavy wind. Windshield, top plate. No. 475 each \$31.88



47

No. 10 Super Model

Light weight, compact, portable, powerful furnace. 10½ inches high-20½ inches long. Extra heavy galvanized iron reservoir, leak-less brass air pump, gas filter and safety globe valve, extra large drip cup, double generation. Not in Production

\$1.11

F4

\$1.16

\$1.11

F5

\$1.11

\$1.11

F6

\$1.11

BLOW TORCHES-GASOLINE 80 No. 144A No. 158A No. 600A No. 800 No. 32A No. 87 Finely finished. Quart capacity. Guaranteed to work perfectly in wind, and in weather far below zero. Time saving, economical. Cast hook for solder coppers. Bronze hook removable. No. 800 No. 32A No. 87 each \$14.86 each \$10.26 No. 144A No. 158A each 18.72 each 10.28 12.48 each each No. 600A PLAIN AND STOP PUNCHES **BRIGHT STOVE BOLTS** For Sheet Metal Screws RER MALON Plain PARKERSKALON Stop FLAT HEAD AND ROUND HEAD Plain each \$.70 each 1.20 1" 1/2" Length 16" Diameter \$.68 14" Diameter 1.08 11/4" \$.86 1½'' \$.96 Stop-No. 6, No. 7, No. 10 and No. 14 s .70 \$.76 1.26 2¹/₄" \$.80 1.12 134" 1.32 2½" 1.44 1.58 **RIVET SETS AND** Length ³ " Diameter \$1.70 \$1.22 1.90 . 31.08 \$1.36 \$1.52 \$1.88 HEADERS 31 Diameter 1.72 2.24 2.44 2.64 TINNED RIVETS 00 Nos. 0 1 2 3 4 For Iron Rivet Nos. 14 Price each \$1.80 10-12 7-8 6 21/2-3 \$1.80 \$1.40 \$1.40 \$1.14 \$1.14 Nos. For Iron Rivet Nos. Price each 5 6 8 134 -2 3/4-1 11/4 S .74 S .92 5 .92 S .74 He a 3 lb. 1 lb. 8 oz. 11/4 lb. 21/2 lb. 12 lb. 12 lb. HAND GROOVERS SHEET METAL SCREWS Binding Head Type Per Gross Nos. 00 Grove Inches 7/16 \$3.20 3/8 53.20 11/32 \$3.20 Price each \$3.20
 Per Gross

 No.
 $6-3/32x^{36}$ inch

 No.
 $7-\frac{1}{8}x^{1/2}$ inch

 No.
 $8-x^{1/2}$ inch

 No.
 $10-\frac{1}{3}x^{1/2}$ inch

 No.
 $10-\frac{1}{3}x^{1/2}$ inch

 No.
 $10-\frac{1}{3}x^{2/3}$ inch

 No.
 $10-\frac{1}{3}x^{2/3}$ inch

 No.
 $10-\frac{1}{3}x^{2/3}$ inch
 REGULAR SOLDERING COPPERS S .90 .98 1.08 1.24 1.34 2.14 Nos. and Wt. per pr. Price per Pound Nos. and Wt. per pr. Price per Pound \$1.32 \$1.42 \$1.24 \$1.18 STRICTLY HALF AND HALF 4 5 6 à SI.16 SI.11 SI BOTTOMING COPPERS

 Half and Half Bar Solder
 Market Price

 Acid Core Solder—1 lb. and 5 lb. Spools
 Market Price

 Plain Wire Solder—1 lb., 5 lb. and 50 lb. Spools_Market Price

 Subject to Market Changes Prices F.O.B. La Crosse, Wis., and subject to change without notice.

Market Price Market Price

Nos. and Wt. per pr. Price per Pound

ZIG ZAG RULES



EAGLE		
No. 672W—6' O. S. Reading	\$20.00	Doz.
No. 672WF-6' Inside Reading	20.00	Doz.
No. 472W-6' O. S. Reading	16.00	Doz.
No. 472WF—6' Inside Reading	16.00	Doz.
STANLEY		
No. 106-6' O. S. Reading	\$20.00	Doz.
No 96-6' O. S. Reading		Doz.
LUFKIN "Universal"	2 3 4	3
Steel Tape	Centla D	

	543-50' \$ 7.34	Each
No.	546—100' 12.26	Each
	LINEN CORDED	
No.	733—50'\$34.56	
No.	736—100' 51.84	Doz.

HACK SAWS AND BLADES



FRAMES:	No. 20 Star	\$4.50	Each
No. 1018F	Blades	\$1.68	Doz.
No. 1215F	Blades	2.02	Doz.
No. 1024-	No. 1032 Moly Blades	6.74	Doz.
No. 1218 N	Ioly Blades	8.10	Doz.

HANDY SEAMER



	ch \$4.72
No. 793—Drop Forged Steel 31/2" Blade,	
8¼" Handle Ea	ch 6.86
No. 795-67/3" Blade, 101/4" HandleEa	ch 12.32
0	





BISHOP'S END CLOSING FORMS

4 inch _____ \$4.00 each 5 inch _____ 4.00 each

ROOF BRUSHES 3 Knot _____ \$1.80 each

4 Knot 2.30 each

F.O.B. La Crosse, Wis.

LADDERS

AUTOMATIC EXTENSION

Fir Side Rails and Hickory Rungs. Automatic Lock or Catch of best male-able iron, perfectly hinged and easily operated. Always in place. The roller attachment is strong and absolutely reliable.

Nos. E1	18	E20	E22
Length Ft. 16		20	22
Each \$21.		\$26.64	\$29.30
Nos. E2	26	E28	E30
Length Ft. 24		28	30
Each\$31.		\$37.10	<mark>\$39.96</mark>
Nos. E3 Length Ft. 32 Each \$42. Prices are	34 62 \$45.28	E36 36 \$47.96 Crosse.	E40 40 \$53.28 Wis.

STEP LADDERS

Rid Jid DeLuxe

4	Ft.	\$ 5.60	each
5	Ft.	7.00	each
6	Ft.		each
7	Ft.		each
8	Ft.		each
10	Ft.		each



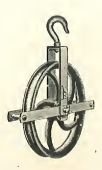
FAIRMONT FOLDING TONG

Modern sheet metal hand break and seamer. Rugged, sturdy.

GIN BLOCKS

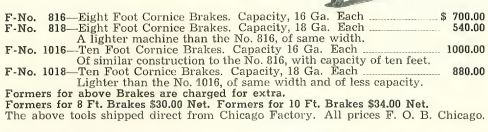
With drop forged swivel hooks roller bushed.

	Thickness	Size	
Diam.	at Rim	of Rope	Each
12"	1¾"x ½"	7/8"-1"	\$ 9.00
14"	$1\frac{1}{2}$ "x $\frac{3}{4}$ "	1"	13,90



LA CROSSE STEEL ROOFING AND CORRUGATING COMPANY





THE NEW PORTABLE STEEL BENDING BRAKE

CORNICE



Bend and Flatten ¹/₄" or wider seam on 22 Ga. Bend ¹/₂" Flange or wider on 20 Ga. Bending Ca- Over-all Net Size Length pacity Length Weight Chicago No. 420 49 In. 20 Ga. 62 In. 320 Lbs. **\$380.00** Ea. No. 520 61 In. 20 Ga. 74 In. 360 Lbs. **390.00** Ea. Built to fill a definite need in air and tioning work Built to fill a definite need in air conditioning work, retains all the features of the large bending brakes.

COMBINATION MACHINE

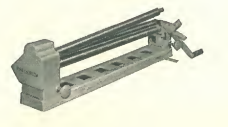
Model No. 22 2" Rolls 22 Ga. Capacity



With burring rolls, wiring rolls, thin turning rolls, thick turning rolls. Bench standard. Elbow edging rolls extra when specified—\$8.00 net per pair, F. O. B. Factory. Micrometer gauge adjustment standard equipment.

\$107.10 Net Each F. O. B. La Crosse

FREDERICK SLIP ROLL FORMER



Model No. 2236 2"x36" rolls, 22 Ga. Capacity.

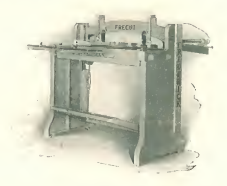
Price \$181.36 Each

F. O. B. La Crosse

Single motion upper roll bearing release, reduced upper roll lift to release work, high carbon ground steel rolls, all rolls driven with fully compensated gears, all operations performed from front right hand end of machine.

NEW FREDERICK FRECUT SHEAR

BRAKES



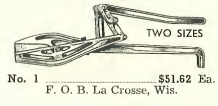
Model No. 1836

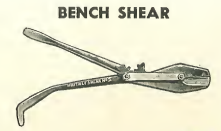
Capacity, 18 Ga; cutting length, 36"; efficient en-gineering, expert workmanship and quality material.

Price Each \$510.00

F. O. B. La Crosse, Wis.

BREMIL COMPOUND LEVER BENCH SHEAR





No. 1 \$38.70 F. O. B. La Crosse, Wis. We also can furnish "Pexto" on all the above and The Complete Line of "Pexto" Shop Tools.

ELECTRIC DRILLS

Model "241" Skil Drill 1/4" Special Duty **Ball Bearing**

Equipment ¹/₄ in. capacity, 3-jaw Jacobs chuck with key and rubber key holder; 10 ft. of 3-conductor rubber covered cord with unbreakable connector. \$55.00 MODEL "241", each___

SPECIFICATIONS—Capacity in steel: 1/4 in.; capacity in hard wood: 1/2 in.; motor: Universal for either D.C. or A.C. up to 60 cycle; speed: no-load 2250 R.P.M.; full load 1300 R.P.M.; switch: double pole, bake-lite enclosed, momentary contact with lock for continuous operation; bearings; high grade balf and Oilite on armature shaft; needle roller and ball thrust on chuck spindle; length overall: 111/4 in.; net weight: 41/4 lbs.; shipping weight: 6 lbs.; voltages: standard voltage, 115. Also furnished for 220, 250 and odd voltages—no extra cost. Speeify voltage desired. voltage desired.



Model "45"

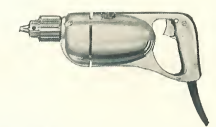
1/4" Compact Standard **Ball Bearing**

Equipment ¼ in. capacity, 3-jaw Jacobs chuck with key and rubber key holder; 10 ft. of 3-conductor rubber covered cord with unbreakable connector. MODEL "45", each... \$76.00

SPECIFICATION—Capacity in steel: ¼ in.; capacity in hard wood: ½ in.; motor; Universal for either D.C. or A.C. up to 60 cycle; speed: no-load 1800 R.P.M.; full-load 1050 R.P.M. Special speeds of 2500, 3500, 5000 R.P.M. (no-load) at no extra cost. Slow speeds of 550, 750, 1000 R.P.M., \$5.50 extra; switch: double pole, bake-lite enclosed, momentary contact with lock for continuous operation; bearings: 100% anti-friction bearings throughout; ball bearings on armature and intermediate spindle; one ball bearing and one needle-roller bearing on chuck spindle; length overall: 6% in.; net weight: 2% lbs; shipping weight: 4 lbs; voltages: standard voltage, 115. Also furnished for 220, 250 and odd voltages—no extra cost. Specify voltage desired. voltage desired.



SPECIFICATIONS—Capacity in steel: $\frac{1}{14}$ in.; capacity hard wood: $\frac{5}{16}$ in.; motor: Universal for either D.C. or A.C. up to 60 cycle; speed: no-load, 1500 R.P.M.; full load, 900 R.P.M. Special speed 1000 R.P.M. (no-load) for \$2.50 extra; switch: double pole, bake-lite enclosed, momentary contact with lock for continuous operation; bearings: 100% anti-friction bearing construction. High grade ball bearings on armature; needle roller on intermediate gear shaft; ball and needle bearings on chuck spindle; length overall; 117% in.; net weight: 61% lbs.; shipping weight: 8 lbs.; voltages: standard voltage, 115. Also furnished for 220, 250 and odd voltages—no extra cost. Specify voltage desired. voltage desired.



Equipment 3's in. capacity, 3-jaw Jacobs chuck with key; chuck key holder 10 ft. of 3-conductor rubber covered cord with unbreakable connector. MODEL "260", each. \$92.00

SPECIFICATIONS—Capacity in steel: 3/a in.; capacity in hard wood; 5/a in.; motor: Universal for either D.C. or A.C. up to 60 cycle; speed: no-load 750 R.P.M.; full load 450 R.P.M.; switch: double pole, bake-lite enclosed, momentary contact with lock for continuous operation; bearings: high grade ball bearings and Oilite on armature shaft; needle roller on intermediate shaft; ball and needle roller on chuck spindle; length overall: 12½ in.; net weight; 6 lbs.; shipping weight; 73/a lbs.; voltages: standard voltage, 115. Also furnished for 220, 250 and odd voltages—no extra cost. Specify voltage desired. desired.



1/2" Standard Duty Ball Bearing

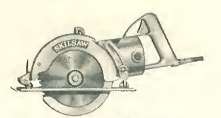


Equipment $\frac{1}{2}$ in. capacity, 3-jaw Jacobs chuck with key; 10 ft. of 3-conductor rubber covered cord with unbreakable connector; detachable pipe handle. MODEL "80", each... \$116.00

SPECIFICATIONS—Capacity in steel: ½ in.; capacity hard wood: 1¼ in.; motor: Universal for either D.C. or A.C. up to 60 cycle; speed: no-load 450 R.P.M.; full load 300 R.P.M.; switch: double pole, bake-lite enclosed, momentary contact with lock for continuous operation; bearings: high grade ball bearings on armature and chuck spindle; needle roller bear-ings on intermediate gear shafts; length overall: 11½ in.; net weight: 8 lbs.; shipping weight: 10 lbs.; voltages: standard voltage, 115. Also furnished for 220, 250 and odd voltages—no extra cost. Specify voltage desired.

LA CROSSE STEEL ROOFING AND CORRUGATING COMPANY

ELECTRICAL TOOLS



7 1/4 INCH SKIL SAW

Model "77"

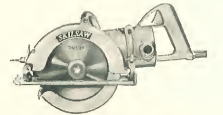
Cuts 23/8 In.

Cross-cuts 2 in. rough lumber and bevel-cuts 2 in. dressed lumber at 45°. Its design provides adjustment for both depth and bevel cutting. Quicker for farm work. Swiftly cuts metals, stone, concrete, tile and many composition materials.

Equipment One combination blade; 10 ft. of 3-" conductor rubber covered cord with two-prong con-nector; steel permanent carrying case; wrench; lubricant.

MODEL "77", each \$256.00

SPECIFICATIONS—Blade diameter: $7\frac{1}{4}$ in.; cutting capacity: maximum in wood $2\frac{3}{6}$ in.; motor: Universal, operates on either D.C. or A.C. up to 60 cycle. Voltage as ordered; free speed of blade: 3200 R.P.M.; switch: two-pole, momentary contact switch in handle, bake-lite enclosed; base adjustment: vertically for depth of cut from $\frac{3}{4}$ in, to $2\frac{3}{6}$ in., also tilts for bevel cuts; at 45° cuts through lumber $1\frac{3}{4}$ in. thick; bearings: high grade ball bearings throughout; safety: automatic telescoping guard rotates on ball bearings; shields saw blade when not cutting; blower: keeps line of cut clear of sawdust; length overall: $17\frac{1}{4}$ in.; net weight: 18 lbs.; shipping weight: 35 lbs.; voltages: standard voltage, 115. Also furnished for 220, 250 and odd voltages—no extra cost. Specify voltage desired.



81/4 INCH SKIL SAW

Model "825"

Cuts 25/8 In.

This powerful Skil Saw is lighter, easier-to-use in ins poweriul Skil Saw is lighter, easier-to-use in sawing 2 in. rough lumber for framing buildings of all kinds. Selected when 2 in. rough lumber is used for freight car bracing. Bevel-cuts lumber up to 21% in. thick at 45°. For production sawing in wood, metal stone, tile and compositions. Cuts 1/2 in. aluminum, copper and lead sheets.

Equipment One combination blade; 10 ft. of 3-conductor rubber covered cord with two-prong connector; steel permanent carrying case; wrench; lubricant.

MODEL "825", each..... \$290.00

SPECIFICATIONS—Blade diameter: 8¼ in.; cutting ca-pacity: maximum in wood 25% in.; motor: Universal, operates on either D.C. or A.C. up to 60 cycle. Voltage as ordered; free speed of blades: 3000 R.P.M.; switch: two-pole, momentary contact switch in handle, bake-lite enclosed; base adjustment: vertically for depth of cut from 1¼ in. to 25% in., also tilts for bevel cuts; at 45° cuts through lumber 2¼ in. thick; bearings: high grade ball bearings throughout; safety: automatic tele-scoping guard rotates on ball bearings. Shields saw blade when not cutting; blower: keeps line of cut clear of sawdust; length overall: 18 in.; net weight: 19½ lbs.; shipping weight: 40 lbs.; voltages: standard voltage, 115. Also furnished for 220, 250 and odd voltages—no extra cost. Specify voltage desired.



MODEL "17" SKIL SHEAR (Formerly Model NS)

For fast, clean cuts in a variety of sheet metals . hot rolled steel up to 16 gauge, and other materials in proportion. Follows any line or shape. Compact cutting head permits minimum cutting radious of only 1 inch, a feature appreciated when cutting to close tolerances. Compact body eliminates need of handle, permitting complete control in any position. Deflector plate (patent applied for) minimizes curling when trimming.

Equipment 10 ft. of 3-conductor rubber covered cord with unbreakable connector; one extra set of Skil Shear Blades; necessary wrenches. MODEL "17", each...

\$164.00



3 IN. BELT TYPE SKIL SANDER

Model "9"

(Formerly Model ZP)

Because of its compact design, sturdy construction and smooth, fast performance, Model "9" is the pre-ferred belt sander in leading manufacturing plants. On all materials . . . wood, metal or composition . . . Model "9" swiftly produces a perfectly smooth surface, assuring faster production and finer workmanship at the same time.

Equipment Resilient backed metal pad; 10 ft. of 3-conductor rubber covered cord with two-prong connector; one medium grade Skil Sander Belt; necessary lubricant.

MODEL "9", each. MODEL "9", each \$210.00 SPECIFICATIONS—Frame: aluminum alloy die-cast; motor: Universal for D.C. or A.C. up to 60 cycle; switch: double pole, bake-lite enclosed, momentary contact; gears: worm drive to transverse shaft which transmits power to rear roller through a precision silent chain; bearings: ball bearings on aimature and transverse shaft; Oilite bearings on idler and driver pulley; handle is interchangeable; pulleys: 2¼ in. diameter; knob handle is interchangeable; pulleys: 2¼ in. diameter; driver pulley is molded rubber on die cast aluminum; belt: 3 in. wide, casy to remove, easy to center even when running by simple adjustment of small control wheel, belt tension is kept uniform by coil spring; belt speed: free 1200 ft, per minute; pad: resilient backed metal pad for smooth finish; flush side: right side of machine is flush with edge of belt for sanding close to upright objects; size overall: 4¼x13½x7 in. high; net weight: 13¼ lbs; shipping weight: 24 lbs.; voltages: standard voltage. 115. Also furnished for 220 and odd voltages —no extra cost. Specify voltage desired. see. Wis \$210.00

Prices are F.O.B. La Crosse, Wis.

HOT WATER HEATERS

"HOT STREAM" Electric Automatic—Model "EW" 10 Year Warranty Conventional Round Type with Single or Twin Unit Heating Elements

Standard equipment includes Chromalox heating elements of the immersion type; Silver Point type Thermostats, adjustable to deliver hot water between 100° and 180' Fahrenheit; built-in Heat Trap; brass cold water Spreader Tube—tinned; Fiberglas Insulation, 3" thick; kiln dried wood Supporting Blocks; Outer Drum of heavy gauge steel, brass Drain Valve and No. 31 Diaphragm Press. and Temp. Relief Valve. Storage Tank is double extra

heavy—300 lb. test, galvanized inside , and out with virgin spelter. Hot and cold water connections are at bottom. Finish is Dulux white and black baked enamel.

	SINGLE UNI	T MODELS	
No.	Cap. Gal.	Wattage	Price
S30EW	30	1500^{-}	\$139.48
S52EW	53	2500	171.42
Standard		236 A.C. or D.C.	Wattage

Standard Voltage: 118 or 236 A.C. or D.C. Wattage and Voltage of Units must be indicated on each order. All heaters are supplied for A.C. unless otherwise specified. 4000 watt elements cannot be supplied for 115 volt current. Must use 236 volt.

Consult the local power company to determine type of hook-up required to comply with their schedues of special rates and wattage limitations, if any.

Automatic Oil Burning Water Heater

Listed as Standard by Underwriters Laboratories

This is the latest development in gravity feed, oil burning automatic storage water heaters. It burns No. 1 fuel oil or kerosene. It is not to be used with either No. 2 or No. 3 fuel oil. Fuel storage tanks are not furnished with heaters. These are usually supplied free of charge by the oil companies who supply the oil in drums of 50 to 60 gallon capacities.

It is more efficient and is less noisy than most oil burning water heaters. It has a normal recovery of 35 gallons per hour, 60 degree temperature rise.

Patented "Lo-Pilot" Vaporizing Pot-Type Burner Features Noiseless, Economical Operation

Standard Equipment: Storage tank is double extra heavy—300 lb. test, galvanized inside and out with virgin spelter. Flue diameter is 6 inches. Tank apron completely surrounds combustion chamber. Burner is patented "Lo Pilot" vaporizing pot-type. Long life construction, quick lighting, clean 'smokeless fiame. Exclusive Hotstream disappearing burner inlet cleaner. Combustion Thermostat and Oil Flow Regulating Valve. Reduces oil flow to burner when desired water temperature is reached. Automatically compensates for fuel flow variation due to oil temperature changes. Customer temperature control adjustment, hardened steel "fail safe" safety tri pmechanism. Draft-O-Stat automatic draft control maintains correct draft for most efficient burning, regardless of varying weather conditions. Door is large enough to permit easy access to combustion chamber. Finis'i is beautiful combination white and black high luster baked ename! with chromitum plated trim.

baked	enamei,	with enronnum p	nateu trim.	
	Cap.	Overall	Crated	
No.	Gâl.	Dimensions	Weight	Galv.
30F46	30	22"Wx18"Dx65"H	H 240 lbs.	\$160.82
60F46	60	28"Wx24"Dx60"H	H 420 lbs.	239,94
001 10				

Underwriter Approved "Hot Stream"—Automatic Gas Model "H"



Type and Sizes—The Model "H" is and underfired, center flue, quick recovery heater. Made in 20 and 30 gallon capacities.

Storage Tank—Steel tank, heavily galvanized inside and out with virgin spelter. Double extra heavy—300 lb. test. Tank apron extends to bottom of heater, forming the combustion chamber.

Baffle—This is a highly efficient baffle. Transmits the heat of the flue gasses directly into the water surrounding the flue.

Insulation—Water-proof . . . rotproof Fiberglas. 1" thick. Light in weight and high in efficiency. Will not pack or settle. Fiberglas is best insulation for water heaters.

Outer Drum—Heavy gauge steel, painted inside and out with rust-resisting baked enamel.

Burner—Blue flame, Bunsen-type drilled burner with raised ports. Burner cast integral with mixing chamber.

Dip-Tube—Tinned inside and out. Designed to permit proper distribution of cold water near bottom of tank.

Safety Pilot—Automatic improved. Extremely simple design and positive in action. Furnished with Special Safety Pilot at extra charge, when specified for use with Liquefied Petroleum Gas.

Throttling Adjustment Valve—This is a special, new type gas control valve for main burner. Heater can easily be adjusted to burn at its rated input.

Thermostat—Positive, short range Snap-Action. Equipped with customer indicator adjustment.

Finish—A beautiful combination white and black high lustre Dulux baked enamel.

When ordering for natural gas, specify B.T.U. rating and specify gravity rating of natural gas in your territory.

SIZES, RATINGS, RECOVERY CAPACITIES

For Natural, Manufactured and Liquefied Petroleum Gases.

No.	Cap. Gal,	Input Rating Btu per Hr,			Price
H-20	20	21,000	29.4	150	
H-30	30	22,000	30.8	190	\$136.10

Gas. Conn. 3%". Water Conn. 34". Flue Conn. 3". Recovery Capacities based on 60° temperature rise.

H-30B. Same capacity and specifications as No. H-30 but equipped for Liquid Petroleum Gas. Price each ______\$135.00

F

\$



